

DYNAMIC
ABUTMENT®
SOLUTIONS

SOLUCIONES
PROTÉSICAS
2016





DYNAMIC ABUTMENT® SOLUTIONS

AV. BLONDEL, 54 3º · 25002 · LLEIDA (SPAIN)

TEL. +34 973 289 580

International: das@dynamicabutment.com

España: spain@dynamicabutment.com


www.dynamicabutment.es

Todas las marcas y nombres comerciales citados en este catálogo están registradas por sus respectivas firmas. Las imágenes que aparecen son orientativas. Todas las referencias y textos de este catálogo son validos salvo error tipográfico.

Talladium España s.l se reserva el derecho de modificar este documento sin previo aviso.

Talladium España s.l no se hace responsable del buen funcionamiento de sus productos si no se contemplan las indicaciones correspondientes a cada referencia.

La información que se muestra en este catálogo está dirigida exclusivamente al profesional del sector dental.

 Aprobación, mediante organismo notificado, del aseguramiento del sistema de calidad total según normativa comunitaria, para productos sanitarios de clase IIB.
0051 Clase IIB incluye: tornillos y pilares.



Encuentre todas las compatibilidades de nuestros productos en nuestra tienda online (Solo España):

www.dynamicabutmentstore.es





Esteban Xam-mar

En el año 2004, el Sr. Esteban Xam-mar, protésico dental y CEO de la empresa, viendo las limitaciones de las soluciones vigentes en el mercado para resolver aquellos casos en los que nos encontramos con implantes en una posición desfavorable, diseñó y desarrolló una solución práctica y sencilla, el Pilar Dinámico®.

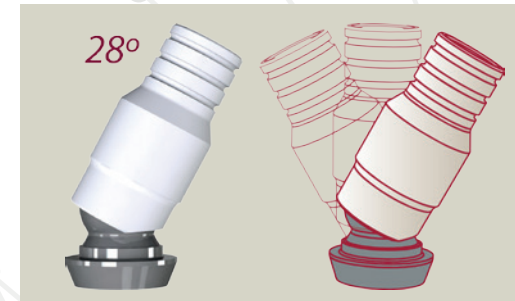
Se rompe con la concepción estática de los pilares dentales, y se les dota de movimiento lateral permitiéndoles angular hasta 20° en 360°.

Posteriormente y como resultado de la intensa labor de innovación, se amplía la libertad de movimiento del Pilar Dinámico® hasta alcanzar los 28°.

La salida del tornillo viene determinada por la dirección del implante, ocasionando problemas estéticos y funcionales cuando esta salida es por vestibular o por alguna cúspide funcional del diente protésico; con el Pilar Dinámico® 3.0 corregimos libremente la salida del tornillo hasta 28° pudiéndola colocar en lingual o en zonas no funcionales, y así fabricar la prótesis sin limitaciones de estética o funcionalidad gracias al sistema de tornillo-destornillador hexalobular especialmente diseñado para el sistema.

La tecnología aportada para el tratamiento de las angulaciones en todos los procesos de trabajo necesarios para elaborar prótesis dentales, ha sido desarrollada y patentada por nuestro Centro de I+D+i dentro del programa ANGULATED OWN TECHNOLOGY que asegura el tratamiento óptimo de los casos de angulaciones en la elaboración de prótesis dentales y nos convierte en la única empresa en el mundo que aporta una solución angulada integral, tanto en prótesis convencional como aplicada al sector digital.

Experiencia, innovación y calidad es lo que ofrecemos en todos nuestros productos para hacerles más fácil su trabajo.



Angulated
Own Technology
DYNAMIC ABUTMENT® SOLUTIONS

INDÍCE

| | |
|----|---|
| 3 | <i>NUESTROS INICIOS</i> |
| 6 | <i>DEPARTAMENTO DE INVESTIGACIÓN Y DESARROLLO</i> |
| 6 | <i>ATENCIÓN AL CLIENTE</i> |
| 7 | <i>CENTRO DE CALIDAD</i> |
| 7 | <i>DEPARTAMENTO INTERNACIONAL</i> |
| 8 | <i>PILAR DINÁMICO® 3.0</i> |
| 10 | <i>SISTEMA DINÁMICO PAR ESTRUCTURAS FRESADAS</i> |
| 11 | <i>SEGURIDAD & TRAZABILIDAD</i> |
| 12 | <i>PILARES RECTOS / TORNILLOS RECTOS / RÉPLICAS</i> |
| 13 | <i>ESCARIADORES / COMPLEMENTOS</i> |
| 14 | <i>COMPATIBILIDADES PILAR DINÁMICO® 3.0</i> |
| 58 | <i>TORNILLOS DINÁMICOS</i> |
| 59 | <i>DESTORNILLADOR DINÁMICO</i> |
| 60 | <i>TORNILLOS RECTOS</i> |
| 61 | <i>DESTORNILLADORES PILARES MECANIZADOS</i> |
| 62 | <i>GARANTÍA TALLADIUM</i> |

3.0 DYNAMIC ABUTMENT COMPATILITIES

COMPATIBILIDADES PILAR DINÁMICO® 3.0

ACE, 14

External Hex.
Infinity TRI-CAM
Infinity Internal Hex.

ADIN, 15

Swell
Touareg-S/Touareg-OS
Touareg CloseFit

ALPHABIO, 16

External Alphabio
Alphabio Externo
Internal Alphabio
Alphabio Interno

ANCLADEN, 16

Ancladlock

ANKYLOS, 17

C/X

ANTHOGYR, 17

Anthofit HE
Ossfit

ARDS, 18

Smart
Classic
Premium

ASTRA, 18

Aqua
Lilac
Cone 20°
Cono 20°
Cone 45°
Cono 45°
Evolution

AVINENT, 20

HE
HI
Transepitelial

BEGO, 21

External Hexagon
Hexágono Externo

BIOGENESIS, 21

3Icon
Aticon
Cone 20°
Cono 20°
Cone 45°
Cono 45°
Iticon

BIOHORIZON, 23

Internal
Interno

BIOLOK, 23

External Hexagon
Hexágono Externo

BIOMET 3I, 23

Osseofite
Certain

BIONER, 24

Ikelt/Bikelt
Ikelt
Hikelt
TopDM
Multi-Unit

BIOTECH, 25

Smilea/Smilea Conic Extern
Smilea/Smilea Cónico Externo

BTI, 26

External Connection Tiny
Conexión Externa Tiny
External Connection
Conexión Externa
Internal Connection
Conexión Interna

BTK, 27

Klassic/Konic

B&W, 27

External Connection
Conexión Externa

CONEXÃO SISTEMA DE PRÓTESE, 27

AR-Morse

CORTEX, 28

Dynamix
Classix
Saturn

DENTALTECH, 28

Implogic

DENTIS, 29

S-Clean

DENTIUM, 29

SimpleLine II
SuperLine and Implantium

DIO IMPLANTS, 30

SM System
Narrow Fix
UF II Narrow
UF II
External

DSP BIOMEDICAL, 31

External Hexagon
Hexágono Externo

ECKERMAN, 31

All Spiral
Duplo

ELITE MEDICAL, 32

External Connection
Conexión Externa

EUROTEKNIKA, 32

Naturactis
Uneva
Natea
Aesthetica
Naturall

GALIMPLANT, 34

External Connection
Conexión Externa
Internal Connection
Conexión Interna

GMI, 35

Phoenix
Frontier

GT MEDICAL, 35

Best Fit Internal Octagon
Best Fit Octógono Interno
Best Fit Internal Hexagon
Best Fit Hexágono Interno
Best Fit External Hexagon
Best Fit Hexágono Externo

HI-TECH, 36

Self Thread STL
Self Thread GTI
LGI Plus

IMBIODENT, 37

Imbiodent

IMPLANT DIRECT, 38

Replu/Replant/Reactive
Legacy
Swishplant/Swishplus
Interactive

JDENTALCARE, 39

JDEvolution

KEYSTONE, 39

Restore

KLOCKNER, 40

NK2-SK2
Essential Cone
KL

LEADER, 41

Tixos Internal Hexagon
Tixos Hexágono Interno
Tixos External Hexagon
Tixos Hexágono Externo

MEGAGEN, 41

AnyRidge
AnyOne Internal
AnyOne Interno
AnyOne External
AnyOne Externo

MICRODENT, 42

Mini
Universal
Extos

MIS, 43

Lance
Seven/M4

MOZO GRAU, 44

MG Osseous
MG Inhex

MPI, 45

External Connection HE
Conexión Externa HE
Internal Connection CM
Conexión Interna CM

NEOBIOTECH, 46

EB External System
Sistema Externo EB

NEODENT, 46

Cono Morse Mini Pilar
Smart HE

NOBEL BIOCARE, 47

Branemark
Multi-Unit
Standard
Replace
Active

OSSEOLIFE, 48

OEX

OSSTEM IMPLANT, 48

TS
US

OSTEOPLUS, 49

Argentium
Iridium
Shi
She

PHIBO, 50

TSA Serie 3/4/5
TSH/BTN Serie 3/4
TSH Serie 2

PROCLINIC, 51

External Connection
Conexión Externa
Internal Connection
Conexión Interna
Internal Connection
Conexión Interna

RADHEX, 52

PHE
PHI

SGS, 53

P1
P7

SIGNO VINCES, 53

Duo
Integra
Compact 4,5
Duocon 3,8

STRAUMANN, 54

Internal Octagon
Octógono Interno
Bone Level

SYBRON IMPLANTS SOLUTIONS, 55

Endopore

TBR, 55

Hex-Conic

TITANIUM-FIX, 55

b-fix

TRI DENTAL IMPLANTS, 56

Tri-Vent

TRINON, 56

Q2
QK

ZIMMER, 57

Screw-Vent
Swiss-Plus

DEPARTAMENTO DE INVESTIGACIÓN & DESARROLLO



La investigación e innovación en soluciones protésicas son el sello distintivo que mantiene a Dynamic Abutment Solutions® como el referente en sistemas angulados.

La proximidad a las necesidades de los profesionales y la filosofía innovadora de la marca permiten a nuestro equipo técnico estar a la vanguardia del sector en el desarrollo de producto, desarrollo en el que priman a su vez las máximas prestaciones que aporta el producto, la facilidad de uso en cada trabajo y la mejora del resultado estético.

ATENCIÓN AL CLIENTE

El centro exclusivo de Atención al Cliente responde a sus consultas y necesidades de inmediato, con soporte directo del departamento técnico de I+D para resolver los casos más técnicos y complejos.



CENTRO DE CALIDAD



Disponemos de un Centro de Calidad propio para garantizar que todos nuestros productos cumplen con los más altos niveles de calidad, así como la normativa sanitaria en vigor. Dotado de las últimas tecnologías en cuanto a control y medición, así como tratamientos físico-químicos de nuestros productos. Dispone de sala blanca ISO-8.

DEPARTAMENTO INTERNACIONAL



Nuestro departamento internacional sigue proyectando y consolidando nuestros productos y servicios integrales a nivel mundial con presencia en mercados de más de 30 países.

PILAR DINÁMICO® 3.0

El sistema del Pilar Dinámico® 3.0 es una pieza única y exclusiva que ha revolucionado el sector de la implantología, consiguiendo prótesis atornilladas con la máxima estética y convirtiéndose en una óptima alternativa a los pilares angulados fijos de Titanio para cementar y a los muñones individualizados fabricados por el técnico. Aseguran un ajuste perfecto que evita cualquier modificación en la geometría de la conexión protésica al implante durante el proceso de fabricación de la prótesis.

Mecanizados



Cromo Cobalto

Base mecanizada en Cromo-Cobalto y chimenea calcinable. Se debe sobrecolar con Cr-Co.



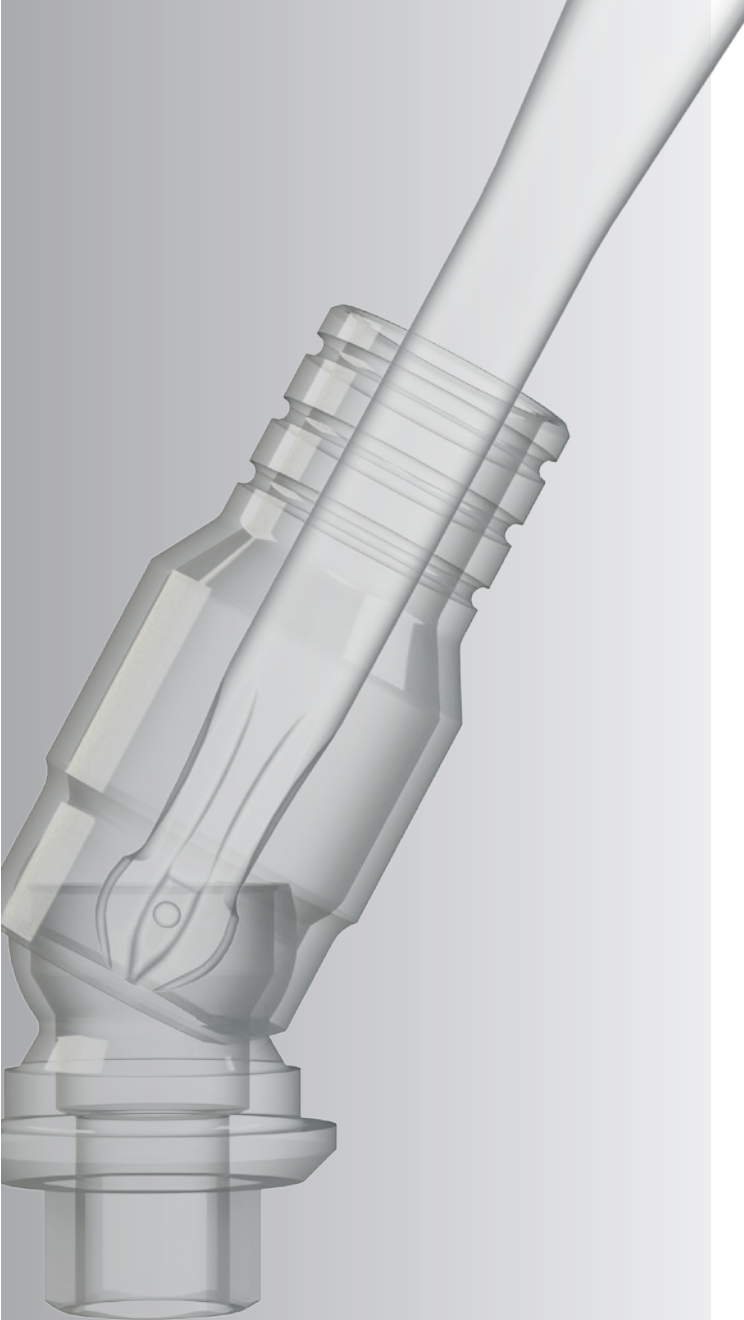
Calcinable

Base y chimenea totalmente calcinables. Fabricado mediante el método de mecanización en plástico sanitario POM de alta calidad. Permite colar con el metal que utilicen habitualmente en el laboratorio.



Tilite®

Base mecanizada en Tilite® y chimenea calcinable. Se debe sobrecolar en metal Tilite®. El metal Tilite® es un compuesto médicamente puro, biocompatible y antialérgico. Dispone de un seguro médico de 2.000.000 de dólares.

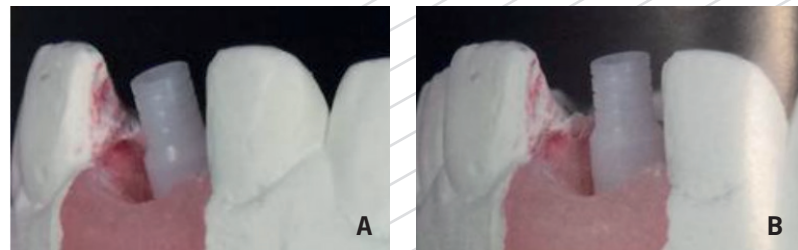


Libertad de movimiento...

Consta de dos piezas conectadas entre sí por un codo, que sirve de articulación, mientras que la chimenea pivota sobre la semiesfera de la base. Además, podemos rectificar el ángulo del canal del tornillo milimétricamente hasta 28° con total libertad de movimiento.

El Pilar Dinámico® 3.0 es una solución innovadora que incorpora libertad de movimiento, rectificando angulaciones. Simplifica la labor protésica y, lo más importante, aporta soluciones.

Ejemplo de uso



Pilar dinámico en modelo.

Imagen A: sin corrección de ángulo.

Imagen B: con corrección de ángulo redirigiendo el acceso al tornillo de la superficie del paladar.

Artículo publicado en "The Journal of prosthetic dentistry" (Junio 2015).

Autora: Eva Berroeta

SISTEMA DINÁMICO PARA ESTRUCTURAS FRESADAS

El conjunto tornillo-destornillador del sistema Pilar Dinámico® 3.0 se utiliza en aquellos casos en los que es necesario rectificar la entrada de los tornillos debido a una posición desfavorable de los implantes, mejorando así la funcionalidad y estética de las estructuras fresadas.

Destornillador Dinámico

Destornillador con cabeza hexalobular, exclusivo del sistema Pilar Dinámico® 3.0; longitudes: 18 -24 -32mm.

Vástago con conexión para contra ángulo para facilitar su uso con carraca dinamométrica o manual mediante los adaptadores o mangos correspondientes.

Tornillos Dinámicos

Abarcan todas las métricas de rosca de implante disponibles en el mercado. Se utilizan junto al Pilar Dinámico® 3.0, a la Interfase Dinámica® 3.0 o para estructuras fresadas con canal de orificio de tornillo angulado hasta 30°: por ello disponemos de varias longitudes de cada métrica para facilitar la adaptación a sus estructuras.

Todos los tornillos se entregan perfectamente identificados con su número de lote y referencia, permiten la correcta trazabilidad y registro de cada tornillo en el carnet para el paciente y en el historial clínico o del laboratorio.

Se deben manipular exclusivamente con el destornillador Dinámico 3.0. Todos están fabricados en Titanio grado V.

SEGURIDAD & TRAZABILIDAD

Dynamic Abutment® Solutions es fabricante de la gama de productos “Sistema Dinámico 3.0”, que engloba al Pilar Dinámico®, el sistema tornillo y destornillador Dinámico y la Interfase Dinámica. Todos ellos son productos exclusivos y **patentados**, y elaborados siguiendo unos criterios de calidad muy estrictos.

Dynamic Abutment® Solutions entrega junto al Sistema Dinámico 3.0 un carnet para el paciente junto a las respectivas etiquetas para identificar la posición dental en la que se ha colocado nuestro sistema en la ficha del paciente en clínica y laboratorio.

Es de suma importancia que estos datos queden registrados en el historial del paciente, para futuras reposiciones de material y conocer que debe utilizar un destornillador especial para colocar y retirar la prótesis realizada con el Sistema Dinámico y así evitar futuros contratiempos. Se consigue así mantener un control exhaustivo de la trazabilidad de nuestros productos, que además de dar cumplimiento a la normativa sanitaria vigente, facilita la reposición del material y el conocimiento del instrumental más adecuado para manipular los componentes del Sistema Dinámico.

Exclusividad

Todos nuestros productos son marcados en el proceso de fabricación para garantizar la exclusividad de cada pieza y controlar la trazabilidad.

Este logotipo es único y exclusivo de Dynamic Abutment® Solutions y garantiza que los productos son originales y han superado con éxito los más altos estándares de nuestro Centro de Calidad.



Carnet para el paciente



Etiquetas identificativas

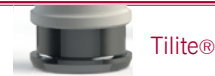


PILARES RECTOS



Aditamento para la fabricación de prótesis atornillada sobre implantes, donde no es necesario corregir la emergencia del tornillo. Base mecanizada en Tilitite® y chimenea calcinable. Se debe sobrecolar con Tilitite®. Compatible con una amplia gama de implantes del mercado y para la elaboración de puentes y coronas.

Mecanizados



Tilitite®

Aditamento para la fabricación de prótesis sobre implantes donde no es necesario corregir la emergencia del tornillo. Totalmente calcinable.

Fabricado mediante el método de mecanización en plástico sanitario POM de alta calidad. Permite colar con el metal que utilicen habitualmente en el laboratorio. Compatibles con la mayoría de conexiones de implantes, y para la elaboración de puentes y unitarios.



Castable

TORNILLOS RECTOS



Abarcan todas las métricas de rosca de implante disponibles en el mercado. Disponibles varias longitudes de cada métrica para facilitar la adaptación a sus estructuras fresadas. Fabricados en Titanio grado V.

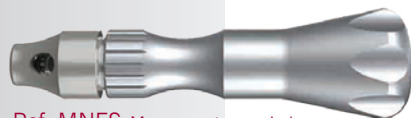
RÉPLICAS



Réplica de implante realizado en acero inoxidable, reproduce la conexión del implante.

ESCARIADORES

El proceso de fundición de cilindros calcinables genera imperfecciones en la estructura metálica final. Con el objetivo de minimizar las consecuencias generadas por esos procesos, hemos diseñado una línea de herramientas para rectificar la base del cilindro, mejorando la adaptación sobre el implante y el interior de las chimeneas.



Ref. MNES Mango portaescariadores



Ref. ESCIM



Ref. ESXRP

Conjunto de Mango y escariadores

Ref. PESCT

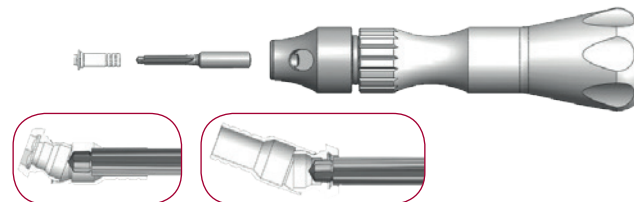


Ref. ESADWP

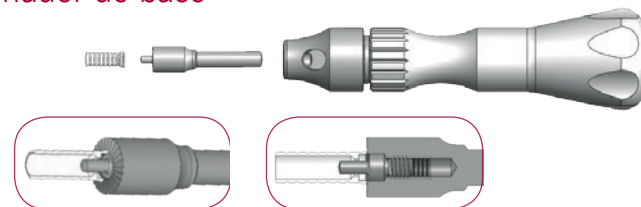
Ref. ESADRP

Ref. ESADNP

Escariador de chimenea



Escariador de base



COMPLEMENTOS



Mango manual

Fabricados en acero inoxidable. Se utilizan para conectar las puntas de destornillador con conexión de contra ángulo.

Mango manual largo para laboratorio

Ref. MNLB

Ideal para la manipulación de modelos en el laboratorio.
Longitud: 55,65mm.



Mango manual para clínica

Ref. MNCL80

Mango de clínica: se utiliza para colocar la prótesis en boca antes del control de torque en la clínica.
Longitud: 15,65mm



Carraca Universal

Ref. CCUNI

Carraca dinamométrica de conexión cuadrada de 4mm. Torque 10-35N.cm

Adaptadores para carraca

Pieza que conecta la punta de destornillador con conexión a contraángulo con la carraca dinamométrica.



Adaptadores para carraca universal

Ref. MNADPCA
Conexión cuadrada 4mm



Adaptadores para carraca Straumann

Ref. SPACC-STR
Conexión tipo Straumann

External Hex. - ACE

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | |
|------------|-------------|--------------|--------------|----------|---------|--------------|--------------|-----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Non-Engaging | Engaging | Screw |
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3UCS35/T | PD3UCH35/T | TPDH16L6 | RUC35 | UCS35/T | --- | TUC16 |
| | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH16L6 | RUC35 | PCUCS35/P | PCUCH35/P | TACT16L73 |
| | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH16L6 | RUC35 | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |
| WP | Tilite | PD3UCS50/T | PD3UCH50/T | TPDH2 | RUC50 | UCS50/T | --- | TUC |
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2 | RUC50 | PCUCS50/P | PCUCH50/P | TUC |

| | Hex. | h. |
|----|------|------|
| NP | 2,40 | 0,70 |
| RP | 2,70 | 0,70 |
| WP | 2,70 | 0,70 |

Infinity Tri-cam - ACE

| | | | | | | | | |
|--------------|-------------|--------------|--------------|-----------|--------|------------|------------|--------|
| NP Ø 3,5 | Tilite | PD3RPLR35/T | PD3RPLT35/T | TPDH18L75 | RRPL35 | RPLR35/T | RPLT35/T | TRPL35 |
| | Plastic | PD3RPLR35/P | PD3RPLT35/P | TPDH18L75 | RRPL35 | PCRPLR35/P | PCRPLT35/P | TRPL35 |
| | Co-Cr/Cr-Co | PD3RPLR35/CC | PD3RPLT35/CC | TPDH18L75 | RRPL35 | --- | --- | --- |
| RP* Ø 4,3 | Tilite | PD3RPLR43/T | PD3RPLT43/T | TPDH2L82 | RRPL43 | RPLR43/T | RPLT43/T | TRPL |
| | Plastic | PD3RPLR43/P | PD3RPLT43/P | TPDH2L82 | RRPL43 | PCRPLR43/P | PCRPLT43/P | TRPL |
| | Co-Cr/Cr-Co | PD3RPLR43/CC | PD3RPLT43/CC | TPDH2L82 | RRPL43 | --- | --- | --- |
| WP Ø 5 | Tilite | --- | --- | --- | --- | RPLR50/T | RPLT50/T | TRPL |
| | Plastic | --- | --- | --- | --- | PCRPLR50/P | PCRPLT50/P | TRPL |

*Maxim angulation 20° Angulación máxima 20°

Infinity Internal Hex. - ACE

| | | | | | | | | |
|----|-------------|--------------|--------------|-----------|--------|------------|------------|---------|
| NP | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |
| RP | Tilite | PD3ZIMRRP/T | PD3ZIMHRP/T | TPDH17L71 | RZIM45 | --- | PZIM45/T | TZIM |
| | Plastic | PD3ZIMRRP/P | PD3ZIMHRP/P | TPDH17L71 | RZIM45 | PCZIMR45/P | PCZIMH45/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRRP/CC | PD3ZIMHRP/CC | TPDH17L71 | RZIM45 | --- | --- | --- |

Swell - ADIN



| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|--|-------------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
| Ø 3.3 Ø 3.75 Ø 4.2 Ø 5 Ø 6 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic Friction-Fit | PD3ZIMRNP/P | PD3ZIMHNP/P PD3ZIOHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/ <i>Cr-Co</i> Friction-Fit | PD3ZIMRNP/CC | PD3ZIMHNP/CC PD3ZIOHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |



Touareg S / Touareg OS - ADIN



| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|--|-------------------------------------|--------------|------------------------------|-----------|--------|--------------|------------|---------|
| Ø 3.5 Ø 3.75 Ø 4.2 Ø 5 Ø 6 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic Friction-Fit | PD3ZIMRNP/P | PD3ZIMHNP/P PD3ZIOHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/ <i>Cr-Co</i> Friction-Fit | PD3ZIMRNP/CC | PD3ZIMHNP/CC PD3ZIOHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |



Touareg Closefit - ADIN



| Platform | | Non-Engaging | Engaging | Screw | Analog |
|-------------|---------------------|--------------|--------------|-----------|--------|
| RP Ø 3.5 | Tilite | PD3ACTRNP/T | PD3ACTHNP/T | TPDH16L73 | RACTNP |
| | Plastic | PD3ACTRNP/P | PD3ACTHNP/P | TPDH16L73 | RACTNP |
| | Co-Cr/ <i>Cr-Co</i> | PD3ACTRNP/CC | PD3ACTHNP/CC | TPDH16L73 | RACTNP |
| WP Ø 4.3 | Tilite | PD3ACTRRP/T | PD3ACTHRP/T | TPDH2L75 | RACTRP |
| | Plastic | PD3ACTRRP/P | PD3ACTHRP/P | TPDH2L75 | RACTRP |
| | Co-Cr/ <i>Cr-Co</i> | PD3ACTRRP/CC | PD3ACTHRP/CC | TPDH2L75 | RACTRP |
| WP Ø 5 | Tilite | PD3ACTRRP/T | PD3ACTHRP/T | TPDH2L75 | RACTRP |
| | Plastic | PD3ACTRRP/P | PD3ACTHRP/P | TPDH2L75 | RACTRP |
| | Co-Cr/ <i>Cr-Co</i> | PD3ACTRRP/CC | PD3ACTHRP/CC | TPDH2L75 | RACTRP |



Compatible with - *Compatible con* ALPHABIO

External Alphabio - ALPHABIO

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | |
|------------|-------------|--------------|--------------|-----------|---------|--------------|--------------|-----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Non-Engaging | Engaging | Screw |
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3UCS35/T | PD3UCH35/T | TPDH16L6 | RUC35 | UCS35/T | --- | TUC16 |
| | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH16L6 | RUC35 | PCUCS35/P | PCUCH35/P | TACT16L73 |
| | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH16L6 | RUC35 | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PCUCS41/P | PCUCH41/P | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |
| WP | Tilite | PD3UCS51/T | PD3UCH51/T | TPDH25L67 | RUC51 | UCS51/T | --- | TUC25 |
| | Plastic | PD3UCS51/P | PD3UCH51/P | TPDH25L67 | RUC51 | PCUCS51/P | PCUCH51/P | TUC25 |
| | Co-Cr/Cr-Co | PD3UCS51/CC | PD3UCH51/CC | TPDH25L67 | RUC51 | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| NP | 2,40 | 0,70 |
| RP | 2,70 | 0,70 |
| WP | 3,40 | 0,70 |



Internal Alphabio - ALPHABIO

| | | | | | | | | |
|----------------|-------------|--------------|--------------|-----------|--------|------------|------------|---------|
| NP RP WP | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |



Compatible with - *Compatible con* ANCLADEN

Anclalock - ANCLADEN

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | |
|-------------------------|-------------|--------------|--------------|-----------|---------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Non-Engaging | Engaging | Screw |
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| Ø 3,75 Ø 4,25 Ø 5 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |



Compatible with - *Compatible con* ANKYLOS

C/X - ANKYLOS



| Platform | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|-------------------|------------------|---------------------|-----------------|----------------|------------------|---------------------|-----------------|
| <i>Plataforma</i> | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> | <i>Réplica</i> | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> |

*Converter needed for this compatibility: EBANK15 / 30
 *Es necesario un convertidor para esta compatibilidad: EBANK15 / 30

| NP* | Tilite | PD3UCS35BT/T | PD3UCH35BT/T | TPDH16 | REPBNP16 |
|-----|-------------|---------------|---------------|--------|----------|
| | Plastic | PPD3UCS35BT/P | PPD3UCH35BT/P | TPDH16 | REPBNP16 |
| | Co-Cr/Cr-Co | PD3UCS35BT/CC | PD3UCH35BT/CC | TPDH16 | REPBNP16 |



Compatible with - *Compatible con* ANTHOGR

Anthofit HE - ANTHOGR



| Platform | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|-------------------|------------------|---------------------|-----------------|----------------|------------------|---------------------|-----------------|
| <i>Plataforma</i> | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> | <i>Réplica</i> | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> |

| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L65 | RUC41 |
|----|-------------|-------------|-------------|----------|-------|
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L65 | RUC41 |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L65 | RUC41 |

| WP | Tilite | PD3UCS50/T | PD3UCH50/T | TPDH2L65 | RUC50 |
|----|---------|------------|------------|-------------------------|-------|
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2L65 <td>RUC50</td> | RUC50 |



| UCS41/T | UCH41/T | TUC |
|-----------|-----------|-----|
| PCUCS41/P | PCUCH41/P | TUC |
| UCS50/T | --- | TUC |
| PCUCS50/P | PCUCH50/P | TUC |



| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |
| WP | 2,70 | 0,70 |

Ossfit - ANTHOGR



*Converter needed for this compatibility: EBSYN
 *Es necesario un convertidor para esta compatibilidad: EBSYN

| RP* | Tilite | PD3CR48/T | PD3CO48/T | TPDH2L5 | RSY48 |
|-----|---------|-----------|-----------|---------|-------|
| | Plastic | PD3CR48/P | PD3CO48/P | TPDH2L5 | RSY48 |

Internal Octagon
Octógono Interno

| RP | Tilite | --- | --- | ROC48 |
|----|---------|-----|-----|-------|
| | Plastic | --- | --- | ROC48 |



| --- | --- | --- |
|-----------|-----------|--------|
| PCSYR48/P | PSCYO48/P | TSYN48 |



| PCOCR48/T | PCOCO48/T | TSTR2L76 |
|-----------|-----------|----------|
| PCOCR48/P | PCOCO48/P | TSTR2L76 |



Compatible with - *Compatible con* ARDS

Smart ARDS



| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|-------------|----------------------------------|---------------------------------|--------------------------|--------------------------|--|----------------------------------|---------------------------------|--------------------------|
| Ø 3,75 Ø 4,2 Ø 4,5 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | | --- | --- | --- |



Classic - ARDS



| | | | | | | | | | |
|--|-------------|--------------|--------------|-----------|--------|--|------------|------------|---------|
| Ø 3,3 Ø 3,75 Ø 4,2 Ø 5 Ø 6 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | | --- | --- | --- |



Premium - ARDS



| | | | | | | | | | |
|--|-------------|--------------|--------------|-----------|--------|--|------------|------------|---------|
| Ø 3,3 Ø 3,75 Ø 4,2 Ø 5 Ø 6 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | | --- | --- | --- |



Compatible with - *Compatible con* ASTRA

Aqua - ASTRA



| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|-------------|----------------------------------|---------------------------------|--------------------------|--------------------------|--|----------------------------------|---------------------------------|--------------------------|
| RP | Tilite | --- | --- | --- | --- | | --- | ASTHRP/T | TAST16L82 |
| | Plastic | PD3ASTRRP/P | PD3ASTHRP/P | TPDH16L76 | RASTRP | | --- | PCASTHRP/P | TAST16L82 |
| | Co-Cr/Cr-Co | PD3ASTRRP/CC | PD3ASTHRP/CC | TPDH16L76 | RASTRP | | --- | --- | --- |



Lilac - ASTRA

| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|------------|---------|--------------|--------------|----------|---------|---|--------------|--------------|-----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| WP | Tilite | --- | --- | --- | RASTWP |  | --- | ASTHWP/T | TAST2L103 |
| | Plastic | --- | --- | --- | RASTWP | | --- | PCASTHWP/P | TAST2L103 |



Cone 20° Cono 20° - ASTRA



| | | | | | | | | | |
|----------|---------|-------------|-----|--------|--------|---|------------|-----|-----|
| RP WP | Tilite | PD3ASTS20/T | --- | TPDH14 | RAST20 |  | ASTS20/T | --- | TCO |
| | Plastic | PD3ASTS20/P | --- | TPDH14 | RAST20 | | PCASTS20/P | --- | TCO |



Cone 45° Cono 45° - ASTRA





| | | | | | | | | | |
|----------|---------|-------------|-----|--------|--------|---|------------|-----|-----|
| RP WP | Tilite | PD3ASTS45/T | --- | TPDH14 | RAST45 |  | ASTS45/T | --- | TCO |
| | Plastic | PD3ASTS45/P | --- | TPDH14 | RAST45 | | PCASTS45/P | --- | TCO |



Evolution - ASTRA



| | | | | | | | | | |
|-------|-------------|--------------|--------------|-----------|----|---|--|--|--|
| Ø 3.6 | Plastic | PD3AEVR36/P | --- | TPDH16L72 | -- |  | | | |
| | Co-Cr/Cr-Co | PD3AEVR36/CC | PD3AEVH36/CC | TPDH16L72 | -- | | | | |
| Ø 4.2 | Plastic | PD3AEVR42/P | --- | TPDH18L74 | -- |  | | | |
| | Co-Cr/Cr-Co | PD3AEVR42/CC | PD3AEVH42/CC | TPDH18L74 | -- | | | | |



HE - AVINENT



| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|--|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3UCS35/T | PD3UCH35/T | TPDH18 | --- | | --- | --- | --- |
| | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH18 | --- | | --- | --- | --- |
| | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH18 | --- | | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | | PCUCS41/P | PCUCH41/P | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | | --- | --- | --- |
| WP | Tilite | PD3UCS51/T | PD3UCH51/T | TPDH25L67 | RUC51 | | UCS51/T | --- | TUC25 |
| | Plastic | PD3UCS51/P | PD3UCH51/P | TPDH25L67 | RUC51 | | PCUCS51/P | PCUCH51/P | TUC25 |
| | Co-Cr/Cr-Co | PD3UCS51/CC | PD3UCH51/CC | TPDH25L67 | RUC51 | | --- | --- | --- |

| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |
| WP | 3,40 | 0,70 |

HI - AVINENT



| | | | | | | | | | |
|----------------|-------------|--------------|--------------|-----------|--------|--|------------|------------|---------|
| Ø 3,5 Ø 4,1 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | | --- | --- | --- |



Transeptelial - AVINENT



| | | | | | | | | | |
|----|-------------|------------|-----|--------|-------|--|----------|-----|-----|
| RP | Tilite | PD3CO41/T | --- | TPDH14 | RMU48 | | CO41/T | --- | TCO |
| | Plastic | PD3CO41/P | --- | TPDH14 | RMU48 | | PCOCAL/P | --- | TCO |
| | Co-Cr/Cr-Co | PD3CO41/CC | --- | TPDH14 | RMU48 | | --- | --- | --- |



Compatible with - *Compatible con* BEGO

External Hexagon *Hexágono externo* - BEGO



| Platform | | Non-Engaging | Engaging | Screw | Analog |
|---|-------------|---------------|---------------|----------|---------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica |
| NARROW MINI Ø 2,7 Ø 2,9 Ø 3,1 | TiIite | PD3UCS35BT/T | PD3UCH35BT/T | TPDH16L6 | -- |
| | Plastic | PD3UCS35BT/P | PD3UCH35BT/P | TPDH16L6 | -- |
| | Co-Cr/Cr-Co | PD3UCS35BT/CC | PD3UCH35BT/CC | TPDH16L6 | -- |



| | Hex. | h. |
|----|------|------|
| NP | 2,50 | 1,10 |

Compatible with - *Compatible con* BIOGENESIS

3Icon - BIOGENESIS



| Platform | | Non-Engaging | Engaging | Screw | Analog |
|------------|-------------|--------------|--------------|----------|---------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica |
| NP | TiIite | PD3UCS35/T | PD3UCH35/T | TPDH16L6 | RUC35 |
| | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH16L6 | RUC35 |
| | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH16L6 | RUC35 |
| RP | TiIite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 |
| WP | TiIite | PD3UCS50/T | PD3UCH50/T | TPDH2 | RUC50 |
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2 | RUC50 |



| Non-Engaging | Engaging | Screw |
|--------------|--------------|-----------|
| Rotatorio | No Rotatorio | Tornillo |
| UCS35/T | --- | TUC16 |
| PCUCS35/P | PCUCH35/P | TACT16L73 |
| --- | --- | --- |
| UCS41/T | UCH41/T | TUC |
| PCUCS41/P | PCUCH41/P | TUC |
| --- | --- | --- |
| UCS50/T | --- | TUC |



| | Hex. | h. |
|----|------|------|
| NP | 2,40 | 0,70 |
| RP | 2,70 | 0,70 |
| WP | 2,70 | 0,70 |

Aticon - BIOGENESIS

| | | | | | |
|----|---------|-----|-----|-----|--------|
| WP | TiIite | --- | --- | --- | RASTWP |
| | Plastic | --- | --- | --- | RASTWP |



| | | |
|-----|------------|-----------|
| --- | ASTHWP/T | TAST2L103 |
| --- | PCASTHWP/P | TAST2L103 |



Compatible with - *Compatible con* BIOGENESIS

Cone 20° *Cono 20°* - BIOGENESIS



| Platform | | Non-Engaging | Engaging | Screw | Analog | | | |
|------------|---------|--------------|--------------|----------|---------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Non-Engaging | Engaging | Screw |
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| RP WP | TiIite | PD3ASTS20/T | -- | TPDH14 | RAST20 | ASTS20/T | -- | TCO |
| | Plastic | PD3ASTS20/P | -- | TPDH14 | RAST20 | PCASTS20/P | -- | TCO |



Cone 45° *Cono 45°* - BIOGENESIS



| | | | | | |
|----------|---------|-------------|----|--------|--------|
| RP WP | TiIite | PD3ASTS45/T | -- | TPDH14 | RAST45 |
| | Plastic | PD3ASTS45/P | -- | TPDH14 | RAST45 |



| | | |
|------------|----|-----|
| ASTS45/T | -- | TCO |
| PCASTS45/P | -- | TCO |



Iticon - BIOGENESIS



***Converter needed for this compatibility: EBSYN**

**Es necesario un convertidor para esta compatibilidad: EBSYN*

| | | | | | |
|-----|---------|-----------|-----------|---------|-------|
| RP* | TiIite | PD3CR48/T | PD3CO48/T | TPDH2L5 | RSY48 |
| | Plastic | PD3CR48/P | PD3CO48/P | TPDH2L5 | RSY48 |



| | | |
|-----------|-----------|--------|
| --- | --- | --- |
| PCSYR48/P | PSCYO48/P | TSYN48 |



Internal Octagon
Octógono Interno

| | | | | | |
|----|---------|-----|-----|-----|-------|
| RP | TiIite | --- | --- | --- | ROC48 |
| | Plastic | --- | --- | --- | ROC48 |



| | | |
|-----------|-----------|----------|
| PCOCR48/T | PCOCO48/T | TSTR2L76 |
| PCOCR48/P | PCOCO48/P | TSTR2L76 |



Compatible with - *Compatible con* BIOHORIZON

Internal *Interno* - BIOHORIZON

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|------------|--------------|----------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | --- | --- | PZIM35/T | --- | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | --- | --- | PCZIMH35/P | --- | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- | --- | --- | --- |
| RP | Tilite | PD3ZIMRRP/T | PD3ZIMHRP/T | TPDH17L71 | RZIM45 | --- | --- | --- | PZIM45/T | --- | TZIM |
| | Plastic | PD3ZIMRRP/P | PD3ZIMHRP/P | TPDH17L71 | RZIM45 | PCZIMR45/P | --- | --- | PCZIMH45/P | --- | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRRP/CC | PD3ZIMHRP/CC | TPDH17L71 | RZIM45 | --- | --- | --- | --- | --- | --- |
| WP | Tilite | --- | --- | --- | --- | --- | --- | --- | PCZIM57/T | --- | TZIM |
| | Plastic | --- | --- | --- | --- | PCZIMR57/P | --- | --- | PCZIMH57/P | --- | TZIML76 |

Compatible with - *Compatible con* BIOLOK

External Hexagon *Hexágono externo* - BIOLOK

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|----------|---------|-----------|--------------|----------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3UCS33/T | PD3UCH33/T | TPDH2L65 | RUC33 | UCS33/T | --- | --- | TUC | --- | --- |
| | Plastic | PD3UCS33/P | PD3UCH33/P | TPDH2L65 | RUC33 | PCUCS33/P | --- | --- | PCUCH33/P | --- | TUC |
| | Co-Cr/Cr-Co | PD3UCS33/CC | PD3UCH33/CC | TPDH2L65 | RUC33 | --- | --- | --- | --- | --- | --- |

| | Hex. | h. |
|----|------|------|
| NP | 2,55 | 0,70 |

Compatible with - *Compatible con* BIOMET 3I


Osseotite - BIOMET 3I

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|----------|---------|-----------|--------------|----------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3UCS33/T | PD3UCH33/T | TPDH2L65 | RUC33 | UCS33/T | --- | --- | TUC | --- | --- |
| | Plastic | PD3UCS33/P | PD3UCH33/P | TPDH2L65 | RUC33 | PCUCS33/P | --- | --- | PCUCH33/P | --- | TUC |
| | Co-Cr/Cr-Co | PD3UCS33/CC | PD3UCH33/CC | TPDH2L65 | RUC33 | --- | --- | --- | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | --- | --- | UCH41/T | --- | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | --- | --- | PHECAL | --- | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- | --- | --- | --- |
| WP | Tilite | PD3UCS50/T | PD3UCH50/T | TPDH2 | RUC50 | UCS50/T | --- | --- | --- | --- | TUC |
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2 | RUC50 | PCUCS50/P | --- | --- | PCUCH50/P | --- | TUC |

| | Hex. | h. |
|----|------|------|
| NP | 2,55 | 0,70 |
| RP | 2,70 | 0,70 |
| WP | 2,70 | 0,70 |

Compatible with - *Compatible con* BIOMET 3I


Certain - BIOMET3I

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | | |
|---|-------------|--------------|--------------|------------|-----------|--------------|--------------|--------------|-----|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Non-Engaging | Engaging | Screw | |
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | |
|  | NP | Plastic | PD3IRNP/P | PD3IHNP/P | TPDH16L84 | R3IINT34 | --- | --- | --- |
| | | Co-Cr/Cr-Co | --- | PD3IHNP/CC | TPDH16L84 | R3IINT34 | --- | --- | --- |
| | RP | TiIite | --- | --- | --- | R3IINT40 | 3IINTR/T | 3IINTH/T | T3I |
| | | Plastic | PD3IRRP/P | PD3IHRP/P | TPDH16L84 | R3IINT40 | PC3IINTHRP/P | PC3IINTRRP/P | T3I |
| | Co-Cr/Cr-Co | PD3IRRP/CC | PD3IHRP/CC | TPDH16L84 | R3IINT40 | --- | --- | --- | |
| WP | TiIite | --- | --- | --- | R3IINT50 | 3IINTRWP/T | --- | T3I | |
| | Plastic | --- | --- | --- | R3IINT50 | PC3IINTRWP/P | PC3IINTHWP/P | T3I | |



Compatible with - *Compatible con* BIONER


Ikelt/Bikelt - BIONER

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | | |
|---|----|--------------|--------------|-------------|---------|--------------|--------------|----------|-----|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Non-Engaging | Engaging | Screw | |
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | |
|  | RP | TiIite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |

Ikelt - BIONER


| Platform | | Non-Engaging | Engaging | Screw | Analog | | | | |
|--|-------------|--------------|--------------|------------|-----------|--------------|--------------|-----------|-------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Non-Engaging | Engaging | Screw | |
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | |
|  | WP Ø 5 | TiIite | PD3UCS50/T | PD3UCH50/T | TPDH2 | RUC50 | UCS50/T | --- | TUC |
| | | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2 | RUC50 | PCUCS50/P | PCUCH50/P | TUC |
| | | TiIite | PD3UCS51/T | PD3UCH51/T | TPDH25L67 | RUC51 | UCS51/T | --- | TUC25 |
| WP Ø 5,1 | Plastic | PD3UCS51/P | PD3UCH51/P | TPDH25L67 | RUC51 | PCUCS51/P | PCUCH51/P | TUC25 | |
| | Co-Cr/Cr-Co | PD3UCS51/CC | PD3UCH51/CC | TPDH25L67 | RUC51 | --- | --- | --- | |




| | Hex. | h. |
|--------|------|------|
| WP 5 | 2,70 | 0,70 |
| WP 5,1 | 3,40 | 0,70 |

Compatible with - *Compatible con* BIONER

Hikelt - BIONER




| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | | Engaging | Screw |
|--|-------------|--------------|--------------|-----------|---------|--------------|--------------|----------|---|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | |
|  RP Ø 3,8 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |  |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 | |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- | |
|  RP Ø 4,7 | Tilite | PD3ZIMRRP/T | PD3ZIMHRP/T | TPDH17L71 | RZIM45 | --- | PZIM45/T | TZIM |  |
| | Plastic | PD3ZIMRRP/P | PD3ZIMHRP/P | TPDH17L71 | RZIM45 | PCZIMR45/P | PCZIMH45/P | TZIML76 | |
| | Co-Cr/Cr-Co | PD3ZIMRRP/CC | PD3ZIMHRP/CC | TPDH17L71 | RZIM45 | --- | --- | --- | |

Top DM - BIONER

| | | | | | | |
|--|--------|-------------|--------------|--------------|-----------|--------|
|  Ø 3,5 | Tilite | PD3ACTRNP/T | PD3ACTHNP/T | TPDH16L73 | RACTNP | |
| | Ø 4 | Plastic | PD3ACTRNP/P | PD3ACTHNP/P | TPDH16L73 | RACTNP |
| | Ø 5 | Co-Cr/Cr-Co | PD3ACTRNP/CC | PD3ACTHNP/CC | TPDH16L73 | RACTNP |




Multi-Unit - BIONER

| | | | | | | | | | | |
|--|-------------|------------|-----|--------|-------|--|----------|-----|-----|---|
|  RP | Tilite | PD3CO41/T | --- | TPDH14 | RMU48 |  | CO41/T | --- | TCO |  |
| | Plastic | PD3CO41/P | --- | TPDH14 | RMU48 | | PCOCAL/P | --- | TCO | |
| | Co-Cr/Cr-Co | PD3CO41/CC | --- | TPDH14 | RMU48 | | --- | --- | --- | |

Compatible with - *Compatible con* BIOTECH

Smilea/Smilea Conic Extern *Smilea/Smilea Cónico Externo* - BIOTECH

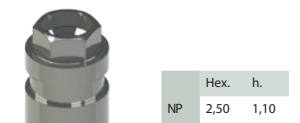
| Platform | | Non-Engaging | Engaging | Screw | Analog |
|--|-------------|--------------|--------------|----------|---------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica |
|  NP Ø 3,6 | Tilite | PD3UCS35/T | --- | TPDH2L65 | --- |
| | Plastic | PD3UCS35/P | --- | TPDH2L65 | --- |
| | Co-Cr/Cr-Co | PD3UCS35/CC | --- | TPDH2L65 | --- |



| Hex. | h. |
|------|-----------|
| NP | 2,40 0,70 |

External Connection Tiny *Conexión Externa Tiny* - BTI

| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|-------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
| NP | Tilite | PD3UCS35BT/T | PD3UCH35BT/T | TPDH2L51 | RUC35BT | UCS35BT/T | --- | TSYN48 |
| | Plastic | PD3UCS35BT/P | PD3UCH35BT/P | TPDH2L51 | RUC35BT | PCUCS35BT/P | PCUCH35BT/P | TSYN48 |
| | Co-Cr/Cr-Co | PD3UCS35BT/CC | PD3UCH35BT/CC | TPDH2L51 | RUC35BT | --- | --- | --- |



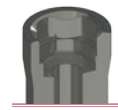
External Connection *Conexión Externa* - BTI

| | | | | | | | | |
|----|-------------|-------------|-------------|---------|-------|-----------|-----------|--------|
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PHECAL | PROCAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |
| WP | Tilite | PD3UCS55/T | PD3UCH55/T | TPDH2L6 | RUC55 | UCS55/T | --- | TSYN48 |
| | Plastic | PD3UCS55/P | PD3UCH55/P | TPDH2L6 | RUC55 | PCUCS55/P | PCUCH55/P | TSYN48 |



Internal Connection *Conexión Interna* - BTI

| | | | | | | | | |
|----|-------------|--------------|--------------|-----------|-------|---------------|---------------|------|
| RP | Tilite | --- | --- | --- | RBT41 | BTIINTR/T | BTIINTH/T | TBTI |
| | Plastic | PD3BTIRRP/P | PD3BTIHRP/P | TPDH18L75 | RBT41 | PCBTIINTRRP/P | PCBTIINTHRP/P | TBTI |
| | Co-Cr/Cr-Co | PD3BTIRRP/CC | PD3BTIHRP/CC | TPDH18L75 | RBT41 | --- | --- | --- |
| WP | Tilite | --- | --- | --- | RBT55 | BTIINTRWP/T | --- | TBTI |
| | Plastic | --- | --- | --- | RBT55 | PCBTIINTRWP/P | PCBTIINTHWP/P | TBTI |



Compatible with - *Compatible con* BTK

Klassic/Konic BTK



| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3UCS33/T | PD3UCH33/T | TPDH18L65 | --- | --- | --- | --- |
| | Plastic | PD3UCS33/P | PD3UCH33/P | TPDH18L65 | --- | --- | --- | --- |
| | Co-Cr/Cr-Co | PD3UCS33/CC | PD3UCH33/CC | TPDH18L65 | --- | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| NP | 2,55 | 0,70 |
| RP | 2,70 | 0,70 |

Compatible with - *Compatible con* B&W

External Connection *Conexión Externa* - B&W



| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|----------|---------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |
| WP | Tilite | PD3UCS50/T | PD3UCH50/T | TPDH2 | RUC50 | UCS50/T | --- | TUC |
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2 | RUC50 | PCUCS50/P | PCUCH50/P | TUC |



| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |
| WP | 2,70 | 0,70 |

Compatible with - *Compatible con* CONEXÃO SISTEMA DE PRÓTESE

AR Morse - CONEXÃO SISTEMA DE PRÓTESE




| Platform | | Non-Engaging | Engaging | Screw | Analog |
|---------------|-------------|--------------|--------------|-----------|---------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica |
| Ø 3,75 Ø 4 | Tilite | PD3ACTRNP/T | PD3ACTHNP/T | TPDH16L73 | RACTNP |
| | Plastic | PD3ACTRNP/P | PD3ACTHNP/P | TPDH16L73 | RACTNP |
| | Co-Cr/Cr-Co | PD3ACTRNP/CC | PD3ACTHNP/CC | TPDH16L73 | RACTNP |





Compatible with - *Compatible con* CORTEX

Dynamix - CORTEX



| Platform <i>Plataforma</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | |
|-------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|---------|
| Ø 4.2 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |

Classix - CORTEX



| Platform <i>Plataforma</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | |
|-------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|---------|
| Ø 4.2 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |




Saturn - CORTEX




| Platform <i>Plataforma</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | |
|-------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|---------|
| Ø 4.2 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |






Compatible with - *Compatible con* DENTALTECH

Implogic - DENTALTECH



| Platform <i>Plataforma</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | |
|-------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|---------|
| Ø 4.5 | Tilite | PD3ZIMRRP/T | PD3ZIMHRP/T | TPDH17L71 | RZIM45 | --- | PZIM45/T | TZIM |
| | Plastic | PD3ZIMRRP/P | PD3ZIMHRP/P | TPDH17L71 | RZIM45 | PCZIMR45/P | PCZIMH45/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRRP/CC | PD3ZIMHRP/CC | TPDH17L71 | RZIM45 | --- | --- | --- |

Compatible with - *Compatible con* DENTIS

S-Clean* - DENTIS



| Platform | | Non-Engaging | Engaging | Screw | Analog |
|------------|-------------|--------------|--------------|----------|---------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica |
| MINI | Plastic | PD30TSRRP/P | PD30TSHRP/P | TPDH2L79 | --- |
| | Co-Cr/Cr-Co | PD30TSRRP/CC | PD30TSHRP/CC | TPDH2L79 | --- |
| RP | Plastic | PD30TSRRP/P | PD30TSHRP/P | TPDH2L79 | --- |
| | Co-Cr/Cr-Co | PD30TSRRP/CC | PD30TSHRP/CC | TPDH2L79 | --- |
| WP | Plastic | PD30TSRRP/P | PD30TSHRP/P | TPDH2L79 | --- |
| | Co-Cr/Cr-Co | PD30TSRRP/CC | PD30TSHRP/CC | TPDH2L79 | --- |

*Maxim angulation 20° *Angulación máxima 20°*



Compatible with - *Compatible con* DENTIUM

Simple Line II - DENTIUM



| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw | |
|--|---------|--------------|--------------|----------|---------|--------------|--------------|----------|--|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | |
| *Converter needed for this compatibility: EBSYN <i>*Es necesario un convertidor para esta compatibilidad: EBSYN</i> | | | | | | | | | |
| RP* | Tilite | PD3CR48/T | PD3CO48/T | TPDH2L5 | RSY48 | --- | --- | --- | |
| | Plastic | PD3CR48/P | PD3CO48/P | TPDH2L5 | RSY48 | PCSYR48/P | PSCYO48/P | TSYN48 | |
| Internal Octagon <i>Octógono Interno</i> | | | | | | | | | |
| RP | Tilite | --- | --- | --- | ROC48 | PCOCR48/T | PCOCO48/T | TSTR2L76 | |
| | Plastic | --- | --- | --- | ROC48 | PCOCR48/P | PCOCO48/P | TSTR2L76 | |



SuperLine and Implantum* - DENTIUM



| | | | | | |
|-------|-------------|--------------|--------------|----------|-----|
| Ø 3,6 | Plastic | PD30TSRRP/P | PD30TSHRP/P | TPDH2L79 | --- |
| Ø 4 | | | | | |
| Ø 4,5 | Co-Cr/Cr-Co | PD30TSRRP/CC | PD30TSHRP/CC | TPDH2L79 | --- |
| Ø 5 | | | | | |
| Ø 6 | | | | | |

*Maxim angulation 20° *Angulación máxima 20°*



Compatible with - *Compatible con* DIO IMPLANTS

SM System - DIO IMPLANTS



| Platform | | Non-Engaging | Engaging | Screw | Analog |
|------------|-------------|--------------|--------------|-----------|---------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica |
| NP | Tilite | PD3DIORNP/T | PD3DIOHNP/T | TPDH18L75 | --- |
| | Plastic | PD3DIORNP/P | --- | TPDH18L75 | --- |
| | Co-Cr/Cr-Co | PD3DIORNP/CC | PD3DIOHNP/CC | TPDH18L75 | --- |
| RP WP | Tilite | PD3DIORRP/T | PD3DIOHRP/T | TPDH2L74 | --- |
| | Plastic | PD3DIORRP/P | --- | TPDH2L74 | --- |
| | Co-Cr/Cr-Co | PD3DIORRP/CC | PD3DIOHRP/CC | TPDH2L74 | --- |



Narrow Fix - DIO IMPLANTS



***Converter needed for this compatibility: EBANK15 / 30**
**Es necesario un convertidor para esta compatibilidad: EBANK15 / 30*

| | | | | | |
|-----|-------------|---------------|---------------|--------|----------|
| NP* | Tilite | PD3UCS35BT/T | PD3UCH35BT/T | TPDH16 | REPBNP16 |
| | Plastic | PPD3UCS35BT/P | PPD3UCH35BT/P | TPDH16 | REPBNP16 |
| | Co-Cr/Cr-Co | PD3UCS35BT/CC | PD3UCH35BT/CC | TPDH16 | REPBNP16 |



UF II Narrow - DIO IMPLANTS



| | | | | | |
|----|-------------|--------------|--------------|-----------|-----|
| NP | Plastic | PD3DUFRNP/P | PD3DUFHNP/P | TPDH14L67 | --- |
| | Co-Cr/Cr-Co | PD3DUFRNP/CC | PD3DUFHNP/CC | TPDH14L67 | --- |



UF II* - DIO IMPLANTS



| | | | | | |
|-------|-------------|--|--------------|----------|-----|
| Ø 3,8 | Plastic | PD3OTSRRP/P | PD3OTSHRP/P | TPDH2L79 | --- |
| Ø 4 | | PD3OTSRRP/CC | PD3OTSHRP/CC | TPDH2L79 | --- |
| Ø 4,5 | Co-Cr/Cr-Co | PD3OTSRRP/P | PD3OTSHRP/P | TPDH2L79 | --- |
| Ø 5 | | PD3OTSRRP/CC | PD3OTSHRP/CC | TPDH2L79 | --- |
| Ø 5,5 | | *Maxim angulation 20° <i>Angulación máxima 20°</i> | | | |



Compatible with - *Compatible con* DIO IMPLANTS

External *Externo* - DIO IMPLANTS

| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|--------------|--------------|-----------|-------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | |
| NP | Tilite | PD3UCS35/T | PD3UCH35/T | TPDH16L6 | RUC35 | UCS35/T | --- | TUC16 | |
| | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH16L6 | RUC35 | PCUCS35/P | PCUCH35/P | TACT16L73 | |
| | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH16L6 | RUC35 | --- | --- | --- | |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC | |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC | |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- | |
| WP | Tilite | PD3UCS51/T | PD3UCH51/T | TPDH25L67 | RUC51 | UCS51/T | --- | TUC25 | |
| | Plastic | PD3UCS51/P | PD3UCH51/P | TPDH25L67 | RUC51 | PCUCS51/P | PCUCH51/P | TUC25 | |
| | Co-Cr/Cr-Co | PD3UCS51/CC | PD3UCH51/CC | TPDH25L67 | RUC51 | --- | --- | --- | |



| | Hex. | h. |
|----|------|------|
| NP | 2,40 | 0,70 |
| RP | 2,70 | 0,70 |
| WP | 3,40 | 0,70 |

Compatible with - *Compatible con* DPS BIOMEDICAL

External Hexagon *Hexágono Externo* - DPS BIOMEDICAL

| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | | Engaging | Screw |
|------------|-------------|--------------|--------------|----------|---------|--------------|--------------|----------|-------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L65 | RUC41 | UCS41/T | UCH41/T | TUC | |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L65 | RUC41 | PCUCS41/P | PCUCH41/P | TUC | |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L65 | RUC41 | --- | --- | --- | |



| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |

Compatible with - *Compatible con* ECKERMANN

All-Spiral - ECKERMANN

| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | | Engaging | Screw |
|------------|--------|--------------|--------------|-----------|---------|--------------|--------------|------------|-------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | |
| RP | Tilite | PD3ECKALLR/T | PD3ECKALLC/T | TPDH18L48 | --- | ECKALLR/T | ECKALLC/T | TECKALL125 | |



Compatible with - *Compatible con* ECKERMAN

Duplo - ECKERMANN

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | |
|------------|--------|--------------|--------------|----------|---------|--------------|--------------|-----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Non-Engaging | Engaging | Screw |
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| RP | Tilite | --- | --- | --- | --- | ECKDUR/T | ECKDUC/T | TECKDU125 |



Compatible with - *Compatible con* ELITE MEDICAL

External Connection *External Connection* - ELITE MEDICAL

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | |
|------------|-------------|--------------|--------------|-----------|---------|--------------|--------------|-----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Non-Engaging | Engaging | Screw |
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3UCS35/T | PD3UCH35/T | TPDH16L6 | RUC35 | UCS35/T | --- | TUC16 |
| | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH16L6 | RUC35 | PCUCS35/P | PCUCH35/P | TACT16L73 |
| | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH16L6 | RUC35 | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |
| WP | Tilite | PD3UCS51/T | PD3UCH51/T | TPDH25L67 | RUC51 | UCS51/T | --- | TUC25 |
| | Plastic | PD3UCS51/P | PD3UCH51/P | TPDH25L67 | RUC51 | PCUCS51/P | PCUCH51/P | TUC25 |
| | Co-Cr/Cr-Co | PD3UCS51/CC | PD3UCH51/CC | TPDH25L67 | RUC51 | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| NP | 2,40 | 0,70 |
| RP | 2,70 | 0,70 |
| WP | 3,40 | 0,70 |



Compatible with - *Compatible con* EUROTEKNIKA

Naturactis - EUROTEKNIKA

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | |
|------------------------------|-------------|--------------|--------------|-----------|---------|--------------|--------------|-----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Non-Engaging | Engaging | Screw |
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| Ø 3,5 Ø 4 Ø 4,5 Ø 5 | Tilite | --- | --- | --- | RASTRP | --- | ASTHRP/T | TAST16L82 |
| | Plastic | PD3ASTRRP/P | PD3ASTHRP/P | TPDH16L76 | RASTRP | --- | PCASTHRP/P | TAST16L82 |
| | Co-Cr/Cr-Co | PD3ASTRRP/CC | PD3ASTHRP/CC | TPDH16L76 | RASTRP | --- | --- | --- |





Uneva - EUROTEKNIKA

| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|---|-------------|--------------|--------------|----------|---------|---|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
|  Ø 3,6 Ø 4,1 | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 |  | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | | --- | --- | --- |
| Ø 4,8 Ø 6 Platform Switching | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | --- | UCS41/T | UCH41/T | TUC | |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | --- | PROCAL | PHECAL | TUC | |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | --- | --- | --- | --- | |






Natea - EUROTEKNIKA

| | | | | | | | | | |
|---|-------------|--------------|--------------|-----------|--------|---|------------|------------|-----------|
|  NP | Tilite | --- | --- | --- | RASTRP |  | --- | ASTHRP/T | TAST16L82 |
| | Plastic | PD3ASTRRP/P | PD3ASTHRP/P | TPDH16L76 | RASTRP | | --- | PCASTHRP/P | TAST16L82 |
| | Co-Cr/Cr-Co | PD3ASTRRP/CC | PD3ASTHRP/CC | TPDH16L76 | RASTRP | | --- | --- | --- |
| RP | Tilite | --- | --- | --- | RASTRP | --- | ASTHRP/T | TAST16L82 | |
| | Plastic | PD3ASTRRP/P | PD3ASTHRP/P | TPDH16L76 | RASTRP | --- | PCASTHRP/P | TAST16L82 | |
| | Co-Cr/Cr-Co | PD3ASTRRP/CC | PD3ASTHRP/CC | TPDH16L76 | RASTRP | --- | --- | --- | |



Aesthetica - EUROTEKNIKA


**Converter needed for this compatibility: EBSYN*
**Es necesario un convertidor para esta compatibilidad: EBSYN*




| | | | | | | | | | |
|---|---------|-----------|-----------|---------|-------|---|-----------|-----------|----------|
|  RP* | Tilite | PD3CR48/T | PD3CO48/T | TPDH2L5 | RSY48 |  | --- | --- | --- |
| | Plastic | PD3CR48/P | PD3CO48/P | TPDH2L5 | RSY48 | | PCSYR48/P | PSCYO48/P | TSYN48 |
| <p>Internal Octagon <i>Octógono Interno</i></p> | | | | | | | | | |
| RP | Tilite | --- | --- | --- | ROC48 |  | PCOCR48/T | PCOCO48/T | TSTR2L76 |
| | Plastic | --- | --- | --- | ROC48 | | PCOCR48/P | PCOCO48/P | TSTR2L76 |




Compatible with - *Compatible con* EUROTEKNIKA

Naturall - EUROTEKNIKA





| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|---|--------------|--------------|-----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| NP | TiIite | --- | --- | --- | RASTRP |  | --- | ASTHRP/T | TAST16L82 |
| | Plastic | PD3ASTRRP/P | PD3ASTHRP/P | TPDH16L76 | RASTRP | | --- | PCASTHRP/P | TAST16L82 |
| | Co-Cr/Cr-Co | PD3ASTRRP/CC | PD3ASTHRP/CC | TPDH16L76 | RASTRP | | --- | --- | --- |
| RP | TiIite | --- | --- | --- | RASTRP |  | --- | ASTHRP/T | TAST16L82 |
| | Plastic | PD3ASTRRP/P | PD3ASTHRP/P | TPDH16L76 | RASTRP | | --- | PCASTHRP/P | TAST16L82 |
| | Co-Cr/Cr-Co | PD3ASTRRP/CC | PD3ASTHRP/CC | TPDH16L76 | RASTRP | | --- | --- | --- |
| WP | TiIite | --- | --- | --- | RASTWP |  | --- | ASTHWP/T | TAST2L103 |
| | Plastic | --- | --- | --- | RASTWP | | --- | PCASTHWP/P | TAST2L103 |




Compatible with - *Compatible con* GALIMPLANT

External Connection *Conexión Externa* - GALIMPLANT





| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|----------|---------|---|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| RP | TiIite | PD3UCS41/T | PD3UCH41/T | TPDH2L65 | RUC41 |  | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L65 | RUC41 | | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L65 | RUC41 | | --- | --- | --- |




| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |

Internal Connection *Conexión Interna* - GALIMPLANT



| | | | | | | | | | |
|----|-------------|--------------|--------------|-----------|--------|---|-----|------------|-----------|
| RP | TiIite | --- | --- | --- | RASTRP |  | --- | ASTHRP/T | TAST16L82 |
| | Plastic | PD3ASTRRP/P | PD3ASTHRP/P | TPDH16L76 | RASTRP | | --- | PCASTHRP/P | TAST16L82 |
| | Co-Cr/Cr-Co | PD3ASTRRP/CC | PD3ASTHRP/CC | TPDH16L76 | RASTRP | | --- | --- | --- |



Compatible with - *Compatible con* GMI

Phoenix - GMI



| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|-----------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| NP | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH18 | --- | | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | | PROCAL | PHECAL | TUC |
| WP | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- | |
| | Tilite | PD3UCS51/T | PD3UCH51/T | TPDH25L67 | RUC51 | UCS51/T | --- | TUC25 | |
| | Plastic | PD3UCS51/P | PD3UCH51/P | TPDH25L67 | RUC51 | PCUCS51/P | PCUCH51/P | TUC25 | |
| | Co-Cr/Cr-Co | PD3UCS51/CC | PD3UCH51/CC | TPDH25L67 | RUC51 | --- | --- | --- | |

| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |
| WP | 3,40 | 0,70 |

Frontier - GMI



| | | | | | |
|----------|-------------|--------------|--------------|-----------|-----|
| STANDARD | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH18L75 | --- |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH18L75 | --- |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH18L75 | --- |
| WP | Tilite | PD3ZIMRRP/T | PD3ZIMHRP/T | TPDH18L75 | --- |
| | Plastic | PD3ZIMRRP/P | PD3ZIMHRP/P | TPDH18L75 | --- |
| | Co-Cr/Cr-Co | PD3ZIMRRP/CC | PD3ZIMHRP/CC | TPDH18L75 | --- |



Compatible with - *Compatible con* GT MEDICAL

Best-Fit Internal Octagon *Best-Fit Octógono Interno* - GT MEDICAL




| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|---|---------|--------------|--------------|----------|---------|--|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| *Converter needed for this compatibility: EBSYN *Es necesario un convertidor para esta compatibilidad: EBSYN | | | | | | | | | |
| RP* | Tilite | PD3CR48/T | PD3CO48/T | TPDH2L5 | RSY48 | | --- | --- | --- |
| | Plastic | PD3CR48/P | PD3CO48/P | TPDH2L5 | RSY48 | | PCSYR48/P | PSCYO48/P | TSYN48 |
| Best-Fit Internal Octagon <i>Best-Fit Octógono Interno</i> | | | | | | | | | |
| RP | Tilite | --- | --- | --- | ROC48 | | PCOCR48/T | PCOCO48/T | TSTR2L76 |
| | Plastic | --- | --- | --- | ROC48 | | PCOCR48/P | PCOCO48/P | TSTR2L76 |




Compatible with - *Compatible con* GT MEDICAL

Best-Fit Internal Hexagon *Best-Fit Hexágono Interno* - GT MEDICAL

| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|---------|----------------------------------|---------------------------------|--------------------------|--------------------------|---|----------------------------------|---------------------------------|--------------------------|
| WP | Tilite | --- | --- | --- | RASTWP |  | --- | ASTHWP/T | TAST2L103 |
| | Plastic | --- | --- | --- | RASTWP | | --- | PCASTHWP/P | TAST2L103 |



Best-Fit External Hexagon *Best-Fit Hexágono Externo* - GT MEDICAL

| | | | | | | | | | |
|---|----|-------------|-------------|-------------|-----------|-------|-----------|-----------|-----------|
|  | NP | Tilite | PD3UCS35/T | PD3UCH35/T | TPDH16L6 | RUC35 | UCS35/T | --- | TUC16 |
| | | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH16L6 | RUC35 | PCUCS35/P | PCUCH35/P | TACT16L73 |
| | | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH16L6 | RUC35 | --- | --- | --- |
| | RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |
| | WP | Tilite | PD3UCS51/T | PD3UCH51/T | TPDH25L67 | RUC51 | UCS51/T | --- | TUC25 |
| | | Plastic | PD3UCS51/P | PD3UCH51/P | TPDH25L67 | RUC51 | PCUCS51/P | PCUCH51/P | TUC25 |
| | | Co-Cr/Cr-Co | PD3UCS51/CC | PD3UCH51/CC | TPDH25L67 | RUC51 | --- | --- | --- |




| | Hex. | h. |
|----|------|------|
| NP | 2,40 | 0,70 |
| RP | 2,70 | 0,70 |
| WP | 3,40 | 0,70 |



Compatible with - *Compatible con* HI-TECH

Self Thread SLT - HI-TECH

| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|--|--------|----------------------------------|---------------------------------|--------------------------|--------------------------|--------|----------------------------------|---------------------------------|--------------------------|
|  | Ø 3,75 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |



Compatible with - *Compatible con* HI-TECH

Self Thread GTI - HI-TECH



| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| Ø 4,2 | Tilite | PD3ZIMRRP/T | PD3ZIMHRP/T | TPDH17L71 | RZIM45 | --- | PZIM45/T | TZIM |
| | Plastic | PD3ZIMRRP/P | PD3ZIMHRP/P | TPDH17L71 | RZIM45 | PCZIMR45/P | PCZIMH45/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRRP/CC | PD3ZIMHRP/CC | TPDH17L71 | RZIM45 | --- | --- | --- |



LGI Plus - HI-TECH



| | | | | | | | | |
|-------|-------------|--------------|--------------|-----------|--------|------------|------------|---------|
| Ø 4,3 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |



Compatible with - *Compatible con* IMBIODENT

Imbiodent - IMBIODENT



| Platform | | Non-Engaging | Engaging | Screw | Analog |
|------------|-------------|--------------|--------------|-----------|---------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica |
| NP | Tilite | PD3BONRNP/T | PD3BONHNP/T | TPDH16L78 | RBONNP |
| | Plastic | PD3BONRNP/P | PD3BONHNP/P | TPDH16L78 | RBONNP |
| | Co-Cr/Cr-Co | PD3BONRNP/CC | PD3BONHNP/CC | TPDH16L78 | RBONNP |
| RP | Tilite | PD3BONRRP/T | PD3BONHRP/T | TPDH16L78 | RBONRP |
| | Plastic | PD3BONRRP/P | PD3BONHRP/P | TPDH16L78 | RBONRP |
| | Co-Cr/Cr-Co | PD3BONRRP/CC | PD3BONHRP/CC | TPDH16L78 | RBONRP |



Replus/Replant/Reactive - IMPLANT DIRECT



| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|--|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3RPLR35/T | PD3RPLT35/T | TPDH18L75 | RRPL35 | | RPLR35/T | RPLT35/T | TRPL35 |
| | Plastic | PD3RPLR35/P | PD3RPLT35/P | TPDH18L75 | RRPL35 | | PCRPLR35/P | PCRPLT35/P | TRPL35 |
| | Co-Cr/Cr-Co | PD3RPLR35/CC | PD3RPLT35/CC | TPDH18L75 | RRPL35 | | --- | --- | --- |
| RP* | Tilite | PD3RPLR43/T | PD3RPLT43/T | TPDH2L82 | RRPL43 | | RPLR43/T | RPLT43/T | TRPL |
| | Plastic | PD3RPLR43/P | PD3RPLT43/P | TPDH2L82 | RRPL43 | | PCRPLR43/P | PCRPLT43/P | TRPL |
| | Co-Cr/Cr-Co | PD3RPLR43/CC | PD3RPLT43/CC | TPDH2L82 | RRPL43 | | --- | --- | --- |
| WP | Tilite | --- | --- | --- | RRPL50 | | RPLR50/T | RPLT50/T | TRPL |
| | Plastic | --- | --- | --- | RRPL50 | | PCRPLR50/P | PCRPLT50/P | TRPL |

*Maxim angulation 20° *Angulación máxima 20°*



Legacy - IMPLANT DIRECT



| | | | | | | | | | |
|----|-------------|--------------|--------------|-----------|--------|--|------------|------------|---------|
| NP | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | | --- | --- | --- |
| RP | Tilite | PD3ZIMRRP/T | PD3ZIMHRP/T | TPDH17L71 | RZIM45 | | --- | PZIM45/T | TZIM |
| | Plastic | PD3ZIMRRP/P | PD3ZIMHRP/P | TPDH17L71 | RZIM45 | | PCZIMR45/P | PCZIMH45/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRRP/CC | PD3ZIMHRP/CC | TPDH17L71 | RZIM45 | | --- | --- | --- |
| WP | Tilite | --- | --- | --- | RZIM57 | | --- | PCZIM57/T | TZIM |
| | Plastic | --- | --- | --- | RZIM57 | | PCZIMR57/P | PCZIMH57/P | TZIML76 |



Swishplant / Swishplus - IMPLANT DIRECT



*Converter needed for this compatibility: EBSYN
*Es necesario un convertidor para esta compatibilidad: EBSYN

| | | | | | | | | | |
|-----|---------|-----------|-----------|---------|-------|--|-----------|-----------|----------|
| RP* | Tilite | PD3CR48/T | PD3CO48/T | TPDH2L5 | RSY48 | | --- | --- | --- |
| | Plastic | PD3CR48/P | PD3CO48/P | TPDH2L5 | RSY48 | | PCSYR48/P | PSCYO48/P | TSYN48 |
| RP | Tilite | --- | --- | --- | ROC48 | | PCOCR48/T | PCOCO48/T | TSTR2L76 |
| | Plastic | --- | --- | --- | ROC48 | | PCOCR48/P | PCOCO48/P | TSTR2L76 |

Internal Octagon
Octógono Interno



Compatible with - *Compatible con* IMPLANT DIRECT

Interactive - IMPLANT DIRECT



| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> |
|-------------------------------|-------------|----------------------------------|---------------------------------|--------------------------|--------------------------|
| NP | Tilite | PD3ACTRNP/T | PD3ACTHNP/T | TPDH16L73 | RACTNP |
| | Plastic | PD3ACTRNP/P | PD3ACTHNP/P | TPDH16L73 | RACTNP |
| | Co-Cr/Cr-Co | PD3ACTRNP/CC | PD3ACTHNP/CC | TPDH16L73 | RACTNP |
| RP | Tilite | PD3ACTRRP/T | PD3ACTHRP/T | TPDH2L75 | RACTRP |
| | Plastic | PD3ACTRRP/P | PD3ACTHRP/P | TPDH2L75 | RACTRP |
| | Co-Cr/Cr-Co | PD3ACTRRP/CC | PD3ACTHRP/CC | TPDH2L75 | RACTRP |



Compatible with - *Compatible con* JDENTALCARE

JDEvolution - JDENTALCARE



| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|-------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
| Ø 3,7 Ø 4,3 Ø 5 Ø 6 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |



Compatible with - *Compatible con* KEYSTONE

Restore - KEYSTONE



| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|-------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
| NP | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH18 | --- | --- | --- | --- |
| | RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T |
| RP | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |

NK2-SK2 - KLOCKNER



| Platform <i>Plataforma</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
| RP Tilite | PD3KLS42/T | PD3KLH42/T | TPDH18 | --- | KLS42/T | KLH42/T | TKL |
| | Plastic | PD3KLS42/P | --- | TPDH18 | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| RP | 3,00 | 1,80 |

Essential Cone - KLOCKNER



| | | | | | | | | |
|-----|---------|--------------|-------------|-----------|-----|-----------|-----------|--------|
| RP* | Tilite | PD3KLSSR45/T | PD3KLSH45/T | TPDH18L48 | --- | KLSSR45/T | KLSSH45/T | TRPL35 |
| | Plastic | PD3KLSSR45/P | --- | TPDH18L48 | --- | --- | --- | --- |
| WP | Tilite | --- | --- | --- | --- | KLSSR6/T | --- | TRPL35 |

*Compatible with Octacone 12°
*Compatible con Octacone 12°



KL - KLOCKNER




| | | | | | | | | |
|----|---------------------|-------------|-------------|-----------|-------|-----------|-----------|-----------|
| NP | Tilite | PD3UCS35/T | PD3UCH35/T | TPDH16L6 | RUC35 | UCS35/T | --- | TUC16 |
| | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH16L6 | RUC35 | PCUCS35/P | PCUCH35/P | TACT16L73 |
| | Co-Cr/ <i>Cr-Co</i> | PD3UCS35/CC | PD3UCH35/CC | TPDH16L6 | RUC35 | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | Co-Cr/ <i>Cr-Co</i> | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |
| WP | Tilite | PD3UCS51/T | PD3UCH51/T | TPDH25L67 | RUC51 | UCS51/T | --- | TUC25 |
| | Plastic | PD3UCS51/P | PD3UCH51/P | TPDH25L67 | RUC51 | PCUCS51/P | PCUCH51/P | TUC25 |
| | Co-Cr/ <i>Cr-Co</i> | PD3UCS51/CC | PD3UCH51/CC | TPDH25L67 | RUC51 | --- | --- | --- |





| | Hex. | h. |
|----|------|------|
| NP | 2,40 | 0,70 |
| RP | 2,70 | 0,70 |
| WP | 3,40 | 0,70 |

Compatible with - *Compatible con* LEADER


Tixos Internal Hexagon *Tixos Hexágono Interno* - LEADER




| Platform <i>Plataforma</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | |
|-------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|---------|
| Ø 3,5 Ø 4 | TiIite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/ <i>Cr-Co</i> | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |

Tixos External Hexagon *Tixos Hexágono Externo* - LEADER



| | | | | | | | | |
|-------|---------------------|-------------|-------------|---------|-------|-----------|-----------|-----|
| Ø 4,1 | TiIite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | Co-Cr/ <i>Cr-Co</i> | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |
| Ø 5 | TiIite | PD3UCS50/T | PD3UCH50/T | TPDH2L6 | RUC50 | UCS50/T | --- | TUC |
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2L6 | RUC50 | PCUCS50/P | PCUCH50/P | TUC |




| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |
| WP | 2,70 | 0,70 |




Compatible with - *Compatible con* MEGAGEN

AnyRigde - MEGAGEN



| Platform <i>Plataforma</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | |
|-------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|-----|
| SMALL P | Plastic | PD3MARRRP/P | PD3MARHRP/P | TPDH18L75 | --- |
| | Co-Cr/ <i>Cr-Co</i> | PD3MARRRP/CC | PD3MARHRP/CC | TPDH18L75 | --- |
| RP | Plastic | PD3MARRRP/P | PD3MARHRP/P | TPDH18L75 | --- |
| | Co-Cr/ <i>Cr-Co</i> | PD3MARRRP/CC | PD3MARHRP/CC | TPDH18L75 | --- |
| WP | Plastic | PD3MARRRP/P | PD3MARHRP/P | TPDH18L75 | --- |
| | Co-Cr/ <i>Cr-Co</i> | PD3MARRRP/CC | PD3MARHRP/CC | TPDH18L75 | --- |



Compatible with - *Compatible con* MEGAGEN

AnyOne Internal* *AnyOne Internal** - MEGAGEN



| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|----------|---------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| SMALL* | Plastic | PD30TSRRP/P | PD30TSHRP/P | TPDH2L79 | --- | | | |
| | Co-Cr/Cr-Co | PD30TSRRP/CC | PD30TSHRP/CC | TPDH2L79 | --- | | | |
| RP | Plastic | PD30TSRRP/P | PD30TSHRP/P | TPDH2L79 | --- | | | |
| | Co-Cr/Cr-Co | PD30TSRRP/CC | PD30TSHRP/CC | TPDH2L79 | --- | | | |
| | Plastic | PD30TSRRP/P | PD30TSHRP/P | TPDH2L79 | --- | | | |
| WP* | Co-Cr/Cr-Co | PD30TSRRP/CC | PD30TSHRP/CC | TPDH2L79 | --- | | | |

*Maxim angulation 20° *Angulación máxima 20°*



AnyOne External *AnyOne External* - MEGAGEN



| | | | | | | | | |
|----------|-------------|-------------|-------------|----------|-------|-----------|-----------|-----------|
| SMALL | Tilite | PD3UCS35/T | PD3UCH35/T | TPDH16L6 | RUC35 | UCS35/T | --- | TUC16 |
| | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH16L6 | RUC35 | PCUCS35/P | PCUCH35/P | TACT16L73 |
| | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH16L6 | RUC35 | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | --- | --- | --- |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |
| WP | Tilite | PD3UCS50/T | PD3UCH50/T | TPDH2L65 | RUC50 | UCS50/T | --- | TUC |
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2L65 | RUC50 | PCUCS50/P | PCUCH50/P | TUC |
| SUPER WP | Tilite | PD3UCS50/T | PD3UCH50/T | TPDH2L65 | RUC50 | UCS50/T | --- | TUC |
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2L65 | RUC50 | PCUCS50/P | PCUCH50/P | TUC |



| | Hex. | h. |
|----------|------|------|
| SMALL | 2,40 | 0,70 |
| RP | 2,70 | 0,70 |
| WP | 2,70 | 0,70 |
| SUPER WP | 2,70 | 0,70 |

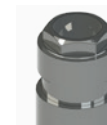


Compatible with - *Compatible con* MICRODENT

Mini - MICRODENT




| Platform | | Non-Engaging | Engaging | Screw | Analog |
|------------|-------------|--------------|--------------|----------|---------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica |
| NP | Tilite | PD3UCS33/T | PD3UCH33/T | TPDH18 | --- |
| | Plastic | PD3UCS33/P | PD3UCH33/P | TPDH18 | --- |
| | Co-Cr/Cr-Co | PD3UCS33/CC | PD3UCH33/CC | TPDH18 | --- |





| | Hex. | h. |
|----|------|------|
| NP | 2,55 | 0,70 |


Compatible with - *Compatible con* MICRODENT



Universal - MICRODENT



| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw | |
|------------|-------------|--------------|--------------|----------|---------|---|--------------|--------------|----------|---|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo | |
| RP | TiIite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 |  | UCS41/T | UCH41/T | TUC |  |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | | PROCAL | PHECAL | TUC | |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | | --- | --- | --- | |
| WP | TiIite | PD3UCS50/T | PD3UCH50/T | TPDH2L6 | --- | --- | --- | --- | --- | Hex. h. RP 2,70 0,70 |
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2L6 | --- | --- | --- | --- | | |


Ektos - MICRODENT





| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw | |
|------------|-------------|--------------|--------------|-----------|---------|---|--------------|--------------|----------|---|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo | |
| Ø 3,5 | TiIite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 |  | --- | PZIM35/T | TZIM |  |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | | PCZIMR35/P | PCZIMH35/P | TZIML76 | |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | | --- | --- | --- | |

Compatible with - *Compatible con* MIS

Lance - MIS



| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw | |
|------------|-------------|--------------|--------------|----------|---------|--|--------------|--------------|----------|---|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo | |
| RP | TiIite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 |  | UCS41/T | UCH41/T | TUC |  |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | | PROCAL | PHECAL | TUC | |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | | --- | --- | --- | |
| WP | TiIite | PD3UCS50/T | PD3UCH50/T | TPDH2L6 | RUC50 | --- | UCS50/T | --- | TUC | Hex. h. RP 2,70 0,70 WP 2,70 0,70 |
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2L6 | RUC50 | PCUCS50/P | PCUCH50/P | TUC | | |

Compatible with - *Compatible con* MIS

Seven/M4 - MIS

| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|--------------------|-------------|--------------|--------------|-----------|---------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| STANDARD Ø 3,75 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |
| STANDARD Ø 4,2 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |
| WP | Tilite | PD3ZIMRRP/T | PD3ZIMHRP/T | TPDH17L71 | RZIM45 | --- | PZIM45/T | TZIM |
| | Plastic | PD3ZIMRRP/P | PD3ZIMHRP/P | TPDH17L71 | RZIM45 | PCZIMR45/P | PCZIMH45/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRRP/CC | PD3ZIMHRP/CC | TPDH17L71 | RZIM45 | --- | --- | --- |

Compatible with - *Compatible con* MOZO-GRAU

MG Osseous - MOZO GRAU

| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3UCS33/T | PD3UCH33/T | TPDH2L65 | RUC33 | UCS33/T | --- | TUC |
| | Plastic | PD3UCS33/P | PD3UCH33/P | TPDH2L65 | RUC33 | PCUCS33/P | PCUCH33/P | TUC |
| | Co-Cr/Cr-Co | PD3UCS33/CC | PD3UCH33/CC | TPDH2L65 | RUC33 | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |
| WP | Tilite | PD3UCS51/T | PD3UCH51/T | TPDH25L67 | RUC51 | UCS51/T | --- | TUC25 |
| | Plastic | PD3UCS51/P | PD3UCH51/P | TPDH25L67 | RUC51 | PCUCS51/P | PCUCH51/P | TUC25 |
| | Co-Cr/Cr-Co | PD3UCS51/CC | PD3UCH51/CC | TPDH25L67 | RUC51 | --- | --- | --- |

| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |
| WP | 3,40 | 0,70 |

Compatible with - *Compatible con* MOZO-GRAU

MG Inhex - MOZO GRAU

| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|--------------|--------------|-----------|-------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | |
| CON 20° | Tilite | PD3ASTS20/T | --- | TPDH14 | RAST20 | ASTS20/T | --- | TCO | |
| | Plastic | PD3ASTS20/P | --- | TPDH14 | RAST20 | PCASTS20/P | --- | TCO | |
| CON 45° | Tilite | PD3ASTS45/T | --- | TPDH14 | RAST45 | ASTS45/T | --- | TCO | |
| | Plastic | PD3ASTS45/P | --- | TPDH14 | RAST45 | PCASTS45/P | --- | TCO | |
| RP | Plastic | PD3ASTRRP/P | PD3ASTHRP/P | TPDH16L76 | RASTRP | --- | ASTHRP/T | TAST16L82 | |
| | Co-Cr/Cr-Co | PD3ASTRRP/CC | PD3ASTHRP/CC | TPDH16L76 | RASTRP | --- | PCASTHRP/P | TAST16L82 | |
| WP | Tilite | --- | --- | --- | RASTWP | --- | ASTHWP/T | TAST2L103 | |
| | Plastic | --- | --- | --- | RASTWP | --- | PCASTHWP/P | TAST2L103 | |

Compatible with - *Compatible con* MPI

External Connection HE *Conexión Externa HE* - MPI

| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | | Engaging | Screw |
|------------|-------------|---------------|---------------|----------|---------|--------------|--------------|----------|-------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo | |
| NP | Tilite | PD3UCS35BT/T | PD3UCH35BT/T | TPDH2L6 | --- | --- | --- | --- | |
| | Plastic | PD3UCS35BT/P | PD3UCH35BT/P | TPDH2L6 | --- | --- | --- | --- | |
| | Co-Cr/Cr-Co | PD3UCS35BT/CC | PD3UCH35BT/CC | TPDH2L6 | --- | --- | --- | --- | |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC | |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC | |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- | |
| WP | Tilite | PD3UCS50/T | PD3UCH50/T | TPDH2 | RUC50 | UCS50/T | --- | TUC | |
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2 | RUC50 | PCUCS50/P | PCUCH50/P | TUC | |

| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |
| WP | 2,70 | 0,70 |

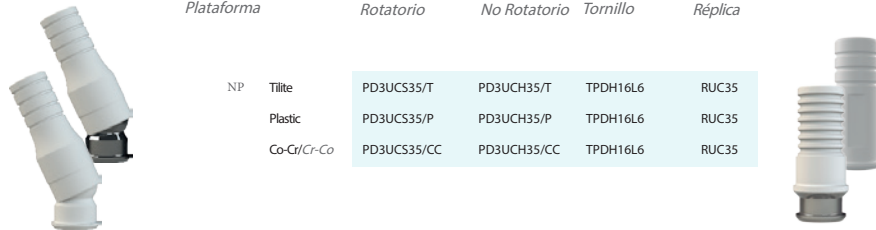
Internal Connection CM *Conexión Interna CM* - MPI

| | | | | | | | | |
|----|-------------|--------------|--------------|-----------|--------|-----|------------|-----------|
| RP | Tilite | --- | --- | --- | RASTWP | --- | ASTHRP/T | TAST16L82 |
| | Plastic | PD3ASTRRP/P | PD3ASTHRP/P | TPDH16L76 | RASTRP | --- | PCASTHRP/P | TAST16L82 |
| | Co-Cr/Cr-Co | PD3ASTRRP/CC | PD3ASTHRP/CC | TPDH16L76 | RASTRP | --- | --- | --- |
| WP | Tilite | --- | --- | --- | RASTWP | --- | ASTHWP/T | TAST2L103 |
| | Plastic | --- | --- | --- | RASTWP | --- | PCASTHWP/P | TAST2L103 |

Compatible with - *Compatible con* NEOBIOTECH

EB External System *Sistema Externo EB* - NEOBIOTECH

| Platform <i>Plataforma</i> | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|-------------------------------|-------------|------------------|---------------------|-----------------|----------------|------------------|---------------------|-----------------|
| | | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> | <i>Réplica</i> | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> |
| NP | Tilite | PD3UCS35/T | PD3UCH35/T | TPDH16L6 | RUC35 | UCS35/T | --- | TUC16 |
| | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH16L6 | RUC35 | PCUCS35/P | PCUCH35/P | TACT16L73 |
| | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH16L6 | RUC35 | --- | --- | --- |



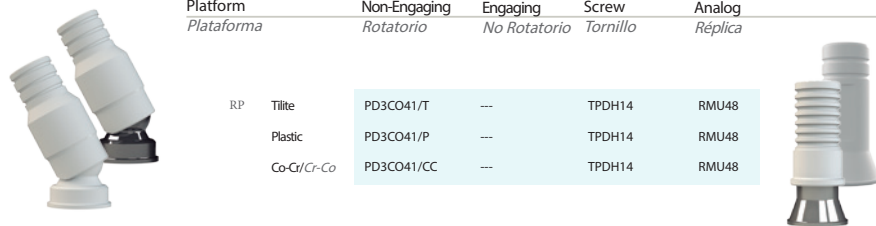
| | Hex. | h. |
|----|------|------|
| NP | 2,40 | 0,70 |



Compatible with - *Compatible con* NEODENT

Cono Morse Mini Pilar - NEODENT

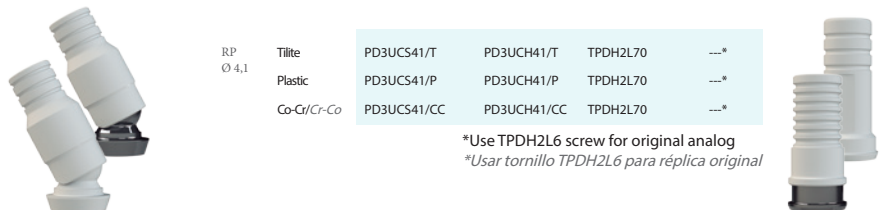
| Platform <i>Plataforma</i> | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|-------------------------------|-------------|------------------|---------------------|-----------------|----------------|------------------|---------------------|-----------------|
| | | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> | <i>Réplica</i> | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> |
| RP | Tilite | PD3CO41/T | --- | TPDH14 | RMU48 | CO41/T | --- | TCO |
| | Plastic | PD3CO41/P | --- | TPDH14 | RMU48 | PCOCAL/P | --- | TCO |
| | Co-Cr/Cr-Co | PD3CO41/CC | --- | TPDH14 | RMU48 | --- | --- | --- |




Smart HE - NEODENT

| | | | | | | | | |
|-------------|-------------|-------------|-------------|----------|-----|---------|---------|-----|
| RP Ø 4,1 | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L70 | --- | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L70 | --- | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L70 | --- | --- | --- | --- |

*Use TPDH2L6 screw for original analog
*Usar tornillo TPDH2L6 para réplica original



| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |



Compatible with - *Compatible con* NOBEL BIO CARE

Branemark - NOBEL BIO CARE

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | |
|------------|-------------|--------------|--------------|-----------|---------|--------------|--------------|-----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Non-Engaging | Engaging | Screw |
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3UCS35/T | PD3UCH35/T | TPDH16L6 | RUC35 | UCS35/T | --- | TUC16 |
| | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH16L6 | RUC35 | PCUCS35/P | PCUCH35/P | TACT16L73 |
| | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH16L6 | RUC35 | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |
| WP | Tilite | PD3UCS51/T | PD3UCH51/T | TPDH25L67 | RUC51 | UCS51/T | --- | TUC25 |
| | Plastic | PD3UCS51/P | PD3UCH51/P | TPDH25L67 | RUC51 | PCUCS51/P | PCUCH51/P | TUC25 |
| | Co-Cr/Cr-Co | PD3UCS51/CC | PD3UCH51/CC | TPDH25L67 | RUC51 | --- | --- | --- |

| | Hex. | h. |
|----|------|------|
| NP | 2,40 | 0,70 |
| RP | 2,70 | 0,70 |
| WP | 3,40 | 0,70 |

Multi-Unit - NOBEL BIO CARE

| | | | | | | | | |
|----|-------------|------------|-----|--------|-------|----------|-----|-----|
| RP | Tilite | PD3CO41/T | --- | TPDH14 | RMU48 | CO41/T | --- | TCO |
| | Plastic | PD3CO41/P | --- | TPDH14 | RMU48 | PCOCAL/P | --- | TCO |
| | Co-Cr/Cr-Co | PD3CO41/CC | --- | TPDH14 | RMU48 | --- | --- | --- |
| WP | Plastic | PD3COS1/P | --- | TPDH18 | --- | --- | --- | --- |

Standard - NOBEL BIO CARE

| | | | | | | | | |
|----|---------|-----------|-----|--------|-----|---------|-----|-----|
| RP | Tilite | PD3ST41/T | --- | TPDH5T | --- | PST41/T | --- | TST |
| | Plastic | PD3ST41/P | --- | TPDH5T | --- | --- | --- | --- |

Replace - NOBEL BIO CARE

| | | | | | | | | |
|-----|-------------|--------------|--------------|-----------|--------|------------|------------|--------|
| NP | Tilite | PD3RPLR35/T | PD3RPLT35/T | TPDH18L75 | RRPL35 | RPLR35/T | RPLT35/T | TRPL35 |
| | Plastic | PD3RPLR35/P | PD3RPLT35/P | TPDH18L75 | RRPL35 | PCRPLR35/P | PCRPLT35/P | TRPL35 |
| | Co-Cr/Cr-Co | PD3RPLR35/CC | PD3RPLT35/CC | TPDH18L75 | RRPL35 | --- | --- | --- |
| RP* | Tilite | PD3RPLR43/T | PD3RPLT43/T | TPDH2L82 | RRPL43 | RPLR43/T | RPLT43/T | TRPL |
| | Plastic | PD3RPLR43/P | PD3RPLT43/P | TPDH2L82 | RRPL43 | PCRPLR43/P | PCRPLT43/P | TRPL |
| | Co-Cr/Cr-Co | PD3RPLR43/CC | PD3RPLT43/CC | TPDH2L82 | RRPL43 | --- | --- | --- |
| WP | Tilite | --- | --- | --- | RRPL50 | RPLR50/T | RPLT50/T | TRPL |
| | Plastic | --- | --- | --- | RRPL50 | PCRPLR50/P | PCRPLT50/P | TRPL |

*Maxim angulation 20° Angulación máxima 20°

Compatible with - *Compatible con* NOBEL BIO CARE

Active - NOBEL BIO CARE



| Platform | | Non-Engaging | Engaging | Screw | Analog |
|-------------------|-------------|------------------|---------------------|-----------------|----------------|
| <i>Plataforma</i> | | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> | <i>Réplica</i> |
| NP | Tilite | PD3ACTRNP/T | PD3ACTHNP/T | TPDH16L73 | RACTNP |
| | Plastic | PD3ACTRNP/P | PD3ACTHNP/P | TPDH16L73 | RACTNP |
| | Co-Cr/Cr-Co | PD3ACTRNP/CC | PD3ACTHNP/CC | TPDH16L73 | RACTNP |
| RP | Tilite | PD3ACTRRP/T | PD3ACTHRP/T | TPDH2L75 | RACTRP |
| | Plastic | PD3ACTRRP/P | PD3ACTHRP/P | TPDH2L75 | RACTRP |
| | Co-Cr/Cr-Co | PD3ACTRRP/CC | PD3ACTHRP/CC | TPDH2L75 | RACTRP |



Compatible with - *Compatible con* OSSEOLIFE

OEX - OSSEOLIFE



| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|-------------------|-------------|------------------|---------------------|-----------------|----------------|------------------|---------------------|-----------------|
| <i>Plataforma</i> | | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> | <i>Réplica</i> | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |

Compatible with - *Compatible con* OSSTEM IMPLANT

TS - OSSTEM IMPLANT



| Platform | | Non-Engaging | Engaging | Screw | Analog |
|-------------------|-------------|------------------|---------------------|-----------------|----------------|
| <i>Plataforma</i> | | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> | <i>Réplica</i> |
| RP* | Plastic | PD3OTSRRP/P | PD3OTSHRP/P | TPDH2L79 | --- |
| | Co-Cr/Cr-Co | PD3OTSRRP/CC | PD3OTSHRP/CC | TPDH2L79 | --- |

*Maxim angulation 20° *Angulación máxima 20°*



Compatible with - *Compatible con* OSSTEM IMPLANT

US - OSSTEM IMPLANT

| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|---------------|-------------|--------------|--------------|-----------|---------|--------------|--------------|-----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| MINI Ø 3,5 | Tilite | PD3UCS35/T | PD3UCH35/T | TPDH16L6 | RUC35 | UCS35/T | --- | TUC16 |
| | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH16L6 | RUC35 | PCUCS35/P | PCUCH35/P | TACT16L73 |
| | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH16L6 | RUC35 | --- | --- | --- |
| RP Ø 4,1 | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |
| WP Ø 5,1 | Tilite | PD3UCS51/T | PD3UCH51/T | TPDH25L67 | RUC51 | UCS51/T | --- | TUC25 |
| | Plastic | PD3UCS51/P | PD3UCH51/P | TPDH25L67 | RUC51 | PCUCS51/P | PCUCH51/P | TUC25 |
| | Co-Cr/Cr-Co | PD3UCS51/CC | PD3UCH51/CC | TPDH25L67 | RUC51 | --- | --- | --- |
| WP PSS | Tilite | PD3UCS50/T | PD3UCH50/T | TPDH2L6 | RUC50 | UCS50/T | --- | TUC |
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2L6 | RUC50 | PCUCS50/P | PCUCH50/P | TUC |



| | Hex. | h. |
|--------|------|------|
| MINI | 2,40 | 0,70 |
| RP | 2,70 | 0,70 |
| WP | 3,40 | 0,70 |
| WP PSS | 2,70 | 0,70 |

Compatible with - *Compatible con* OSTEOPLUS

Argentium - OSTEOPLUS

| Platform | | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|------------|---------|--------------|--------------|-----------|---------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | Rotatorio | No Rotatorio | Tornillo |
| RP | Tilite | PD3KLS42/T | PD3KLH42/T | TPDH18L65 | --- | KL542/T | KLH42/T | TRPL35 |
| | Plastic | PD3KLS42/P | --- | TPDH18L65 | --- | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| RP | 3,00 | 1,80 |

Iridium - OSTEOPLUS

| | | | | | | | | |
|--------|---------|------------|------------|-----------|-----|---------|---------|--------|
| Ø 4,2* | Tilite | PD3KLS42/T | PD3KLH42/T | TPDH18L75 | --- | KL542/T | KLH42/T | TRPL35 |
| | Plastic | PD3KLS42/P | --- | TPDH18L75 | --- | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| RP | 3,00 | 1,80 |

*Maxim angulation 20° *Angulación máxima 20°*

Compatible with - *Compatible con* OSTEOPUS

Shi - OSTEOPUS



| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|--|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| Ø 3,5 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | | --- | --- | --- |



She - OSTEOPUS



| | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|----|-------------|---------------|---------------|----------|---------|--|--------------|--------------|----------|
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3UCS35BT/T | PD3UCH35BT/T | TPDH2L65 | RUC35BT | | --- | --- | --- |
| | Plastic | PD3UCS35BT/P | PD3UCH35BT/P | TPDH2L65 | RUC35BT | | --- | --- | --- |
| | Co-Cr/Cr-Co | PD3UCS35BT/CC | PD3UCH35BT/CC | TPDH2L65 | RUC35BT | | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L65 | RUC41 | | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L65 | RUC41 | | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L65 | RUC41 | | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| NP | 2,50 | 1,10 |
| RP | 2,70 | 0,70 |

Compatible with - *Compatible con* PHIBO

TSA Serie 3/4/5 - PHIBO



| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|------------|---------|--------------|--------------|-----------|---------|--|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | --- | PD3PHIHNP/T | TPDH16L76 | RPHINP | | --- | --- | --- |
| | Plastic | PD3PHIRNP/P | --- | TPDH16L76 | RPHINP | | --- | --- | --- |
| RP | Tilite | --- | PD3PHIHRP/T | TPDH18L75 | RPHIRP | | --- | --- | --- |
| | Plastic | PD3PHIRRP/P | --- | TPDH18L75 | RPHIRP | | --- | --- | --- |
| WP | Tilite | --- | PD3PHIHRP/T | TPDH18L75 | --- | | --- | --- | --- |
| | Plastic | PD3PHIRRP/P | --- | TPDH18L75 | --- | | --- | --- | --- |



TSH/BNT Serie 3/4 - PHIBO



| | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|----|-------------|--------------|--------------|----------|---------|--|--------------|--------------|----------|
| | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |

Compatible with - *Compatible con* PHIBO

TSH Serie 2 - PHIBO



| Platform <i>Plataforma</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
| NP | Co-Cr/Cr-Co | PD3UCS35/CC | --- | TPDH18L65 | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| NP | 2,40 | 0,70 |

Compatible with - *Compatible con* PROCLINIC

External Connection *Conexión Externa* - PROCLINIC



| Platform <i>Plataforma</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | --- | --- |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | --- | --- |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- |
| WP MAXI | Tilite | PD3UCS50/T | PD3UCH50/T | TPDH2L65 | --- | --- | TUC |
| | Plastic | PD3UCS50/P | PD3UCH50/P | TPDH2L65 | --- | --- | --- |



| | | |
|-----------|-----------|-----|
| UCS41/T | UCH41/T | TUC |
| PROCAL | PHECAL | TUC |
| --- | --- | --- |
| UCS50/T | --- | TUC |
| PCUCS50/P | PCUCH50/P | TUC |



| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |

Internal Connection *Conexión Interna* - PROCLINIC



| | | | | | |
|----|-------------|--------------|--------------|-----------|--------|
| NP | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 |
| RP | Tilite | PD3ZIMRRP/T | PD3ZIMHRP/T | TPDH17L71 | RZIM45 |
| | Plastic | PD3ZIMRRP/P | PD3ZIMHRP/P | TPDH17L71 | RZIM45 |
| | Co-Cr/Cr-Co | PD3ZIMRRP/CC | PD3ZIMHRP/CC | TPDH17L71 | RZIM45 |



| | | |
|------------|------------|---------|
| --- | PZIM35/T | TZIM |
| PCZIMR35/P | PCZIMH35/P | TZIML76 |
| --- | --- | --- |
| --- | PZIM45/T | TZIM |
| PCZIMR45/P | PCZIMH45/P | TZIML76 |
| --- | --- | --- |



Internal Connection *Conexión Interna* - PROCLINIC



***Converter needed for this compatibility: EBSYN**
**Es necesario un convertidor para esta compatibilidad: EBSYN*

| | | | | | |
|-----|---------|-----------|-----------|---------|-------|
| RP* | Tilite | PD3CR48/T | PD3CO48/T | TPDH2L5 | RSY48 |
| | Plastic | PD3CR48/P | PD3CO48/P | TPDH2L5 | RSY48 |



| | | |
|-----------|-----------|--------|
| --- | --- | --- |
| PCSYR48/P | PSCYO48/P | TSYN48 |



Internal Octagon *Octógono Interno*

| | | | | | |
|----|---------|-----|-----|-----|-------|
| RP | Tilite | --- | --- | --- | ROC48 |
| | Plastic | --- | --- | --- | ROC48 |



| | | |
|-----------|-----------|----------|
| PCOCR48/T | PCOCO48/T | TSTR2L76 |
| PCOCR48/P | PCOCO48/P | TSTR2L76 |



Compatible with - *Compatible con* RADHEX

PHE - RADHEX



| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|--|--------------|--------------|-----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3UCS35/T | PD3UCH35/T | TPDH16L76 | --- | | UCS35/T | --- | TUC16 |
| | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH16L76 | --- | | PCUCS35/P | PCUCH35/P | TACT16L73 |
| | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH16L76 | --- | | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L65 | RUC41 | | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L65 | RUC41 | | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L65 | RUC41 | | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |

PHI - RADHEX



| | | | | | | | | | |
|----|-------------|--------------|--------------|-----------|--------|--|------------|------------|---------|
| NP | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH18L75 | --- | | --- | --- | --- |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH18L75 | --- | | --- | --- | --- |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH18L75 | --- | | --- | --- | --- |
| RP | Tilite | PD3ZIMRRP/T | PD3ZIMHRP/T | TPDH17L71 | RZIM45 | | --- | PZIM45/T | TZIM |
| | Plastic | PD3ZIMRRP/P | PD3ZIMHRP/P | TPDH17L71 | RZIM45 | | PCZIMR45/P | PCZIMH45/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRRP/CC | PD3ZIMHRP/CC | TPDH17L71 | RZIM45 | | --- | --- | --- |



Compatible with - *Compatible con* SGS


P1- SGS





| Platform | | Non-Engaging | Engaging | Screw | Replica | | Non-Engaging | Engaging | Screw |
|--|-------------|--------------|--------------|-----------|---------|--|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Replica | | Rotatorio | No Rotatorio | Tornillo |
| Ø 3,2 Ø 3,75 Ø 4,2 Ø 5 Ø 6 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | | --- | PZIM35/T | TZIM |
| | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| | Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | | --- | --- | --- |




P7 - SGS



| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|-------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
| Ø 3,2 | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 | --- | PZIM35/T | TZIM |
| Ø 3,75 | Plastic | PD3ZIMRNP/P | PD3ZIMHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | PCZIMH35/P | TZIML76 |
| Ø 4,2 | | PD3ZIMRNP/CC | PD3ZIMHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |
| Ø 4,5 | Co-Cr/Cr-Co | --- | --- | --- | --- | --- | --- | --- |
| Ø 5 | | --- | --- | --- | --- | --- | --- | --- |
| Ø 6 | --- | --- | --- | --- | --- | --- | --- | --- |






Duo - SIGNO VINCES




| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|-------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
| NP | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH18L65 | --- | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L74 | --- | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L74 | --- | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L74 | --- | --- | --- | --- |

*Use TPDH2L6 screw for original analog
*Usar tornillo TPDH2L6 para réplica original



| | Hex. | h. |
|----|------|------|
| NP | 2,40 | 0,70 |
| RP | 2,70 | 0,70 |

Integra - SIGNO VINCES



| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|-------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
| NP | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH18L65 | --- | --- | --- | --- |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L70 | --- | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L70 | --- | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L70 | --- | --- | --- | --- |

*Use TPDH2L6 screw for original analog
*Usar tornillo TPDH2L6 para réplica original

| | Hex. | h. |
|----|------|------|
| NP | 2,40 | 0,70 |
| RP | 2,70 | 0,70 |

Compact 4,5 - SIGNO VINCES



| Platform <i>Plataforma</i> | | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|---------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
| CM | Tilite | --- | --- | --- | RASTWP | --- | ASTHWP/T | TAST2L103 |
| Ø 3,8 | Plastic | --- | --- | --- | RASTWP | --- | PCASTHWP/P | TAST2L103 |




Compatible with - *Compatible con* SIGNO VINCES

Duocon 3,8 - SIGNO VINCES

| Platform <i>Plataforma</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
| CM Ø 3,8 | Tilite | --- | --- | --- | --- | ASTHWP/T | TAST2L103 |
| | Plastic | --- | --- | --- | --- | PCASTHWP/P | TAST2L103 |



Compatible with - *Compatible con* STRAUMANN

Internal Octagon - *Octógono Interno* STRAUMANN

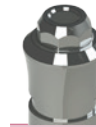
| Platform <i>Plataforma</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> | Analog <i>Réplica</i> | Non-Engaging <i>Rotatorio</i> | Engaging <i>No Rotatorio</i> | Screw <i>Tornillo</i> |
|-------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|
|-------------------------------|----------------------------------|---------------------------------|--------------------------|--------------------------|----------------------------------|---------------------------------|--------------------------|

*Converter needed for this compatibility: EBSYN
*Es necesario un convertidor para esta compatibilidad: EBSYN

| | | | | | | | |
|-----|---------|-----------|-----------|---------|-------|-----------|-----------|
| RP* | Tilite | PD3CR48/T | PD3CO48/T | TPDH2L5 | RSY48 | --- | --- |
| | Plastic | PD3CR48/P | PD3CO48/P | TPDH2L5 | RSY48 | PCSYR48/P | PSCYO48/P |

Internal Octagon
Octógono Interno

| | | | | | | | |
|----|---------|-----|-----|-----|-------|-----------|-----------|
| RP | Tilite | --- | --- | --- | ROC48 | PCOCR48/T | PCOCO48/T |
| | Plastic | --- | --- | --- | ROC48 | PCOCR48/P | PCOCO48/P |



Bone Level - STRAUMANN

| | | | | | |
|-------------|-------------|--------------|--------------|-----------|--------|
| NC Ø 3,3 | Tilite | PD3BONRNP/T | PD3BONHNP/T | TPDH16L78 | RBONNP |
| | Plastic | PD3BONRNP/P | PD3BONHNP/P | TPDH16L78 | RBONNP |
| | Co-Cr/Cr-Co | PD3BONRNP/CC | PD3BONHNP/CC | TPDH16L78 | RBONNP |
| RC Ø 4,1 | Tilite | PD3BONRRP/T | PD3BONHRP/T | TPDH16L78 | RBONRP |
| | Plastic | PD3BONRRP/P | PD3BONHRP/P | TPDH16L78 | RBONRP |
| | Co-Cr/Cr-Co | PD3BONRRP/CC | PD3BONHRP/CC | TPDH16L78 | RBONRP |
| RC Ø 4,8 | Tilite | PD3BONRRP/T | PD3BONHRP/T | TPDH16L78 | RBONRP |
| | Plastic | PD3BONRRP/P | PD3BONHRP/P | TPDH16L78 | RBONRP |
| | Co-Cr/Cr-Co | PD3BONRRP/CC | PD3BONHRP/CC | TPDH16L78 | RBONRP |



Compatible with - *Compatible con* SYBRON IMPLANT SOLUTIONS

Endopore - SYBRON IMPLANT SOLUTIONS



| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|----------|---------|--|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| RP | Tilite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | | UCS41/T | UCH41/T | TUC |
| | Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | | PROCAL | PHECAL | TUC |
| | Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | | --- | --- | --- |



Compatible with - *Compatible con* TBR

Hex-Conic - TBR



| Platform | | Non-Engaging | Engaging | Screw | Analog |
|------------|-------------|--------------|--------------|----------|---------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica |
| NP | Plastic | PD3UCS35/P | PD3UCH35/P | TPDH2L6 | --- |
| | Co-Cr/Cr-Co | PD3UCS35/CC | PD3UCH35/CC | TPDH2L6 | --- |



Compatible with - *Compatible con* TITANIUM-FIX

b-fix - TITANIUM FIX



| Platform | | Non-Engaging | Engaging | Screw | Analog | | Non-Engaging | Engaging | Screw |
|------------|-------------|--------------|--------------|-----------|---------|-----|--------------|--------------|-----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | Rotatorio | No Rotatorio | Tornillo |
| RP | Tilite | --- | --- | --- | RASTRP | | --- | ASTHRP/T | TAST16L82 |
| | Plastic | PD3ASTRRP/P | PD3ASTHRP/P | TPDH16L76 | RASTRP | | --- | PCASTHRP/P | TAST16L82 |
| | Co-Cr/Cr-Co | PD3ASTRRP/CC | PD3ASTHRP/CC | TPDH16L76 | RASTRP | | --- | --- | --- |
| WP | Tilite | --- | --- | --- | RASTWP | --- | ASTHWP/T | TAST2L103 | |
| | Plastic | --- | --- | --- | RASTWP | --- | PCASTHWP/P | TAST2L103 | |



Compatible with - *Compatible con* TRI DENTAL IMPLANT

Tri-Vent - TRI DENTAL IMPLANTS



| Platform | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|-------------------|------------------|---------------------|-----------------|----------------|------------------|---------------------|-----------------|
| <i>Plataforma</i> | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> | <i>Réplica</i> | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> |
| Ø 3,75 Tiltite | PD3ZIMRNP/T | --- | TPDH17L71 | RZIM35 | --- | --- | --- |
| Ø 4,1 Plastic | PD3ZIMRNP/P | PD3ZIOHNP/P | TPDH17L71 | RZIM35 | PCZIMR35/P | --- | TZIML76 |
| Co-Cr/Cr-Co | PD3ZIMRNP/CC | PD3ZIOHNP/CC | TPDH17L71 | RZIM35 | --- | --- | --- |



Compatible with - *Compatible con* TRINON

Q2 - TRINON



| Platform | Non-Engaging | Engaging | Screw | Analog | Non-Engaging | Engaging | Screw |
|-------------------|------------------|---------------------|-----------------|----------------|------------------|---------------------|-----------------|
| <i>Plataforma</i> | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> | <i>Réplica</i> | <i>Rotatorio</i> | <i>No Rotatorio</i> | <i>Tornillo</i> |
| RP Tiltite | PD3UCS41/T | PD3UCH41/T | TPDH2L6 | RUC41 | UCS41/T | UCH41/T | TUC |
| Plastic | PD3UCS41/P | PD3UCH41/P | TPDH2L6 | RUC41 | PROCAL | PHECAL | TUC |
| Co-Cr/Cr-Co | PD3UCS41/CC | PD3UCH41/CC | TPDH2L6 | RUC41 | --- | --- | --- |



| | Hex. | h. |
|----|------|------|
| RP | 2,70 | 0,70 |

QK - TRINON



****Converter needed for this compatibility: EBSYN**

**Es necesario un convertidor para esta compatibilidad: EBSYN*

| | | | | | | | | |
|-----|---------|-----------|-----------|---------|-------|-----------|-----------|--------|
| RP* | Tiltite | PD3CR48/T | PD3CO48/T | TPDH2L5 | RSY48 | --- | --- | --- |
| | Plastic | PD3CR48/P | PD3CO48/P | TPDH2L5 | RSY48 | PCSYR48/P | PSCYO48/P | TSYN48 |






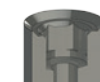
Internal Octagon
Octógono Interno

| | | | | | | | | |
|----|---------|-----|-----|-----|-------|-----------|-----------|----------|
| RP | Tiltite | --- | --- | --- | ROC48 | PCOCR48/T | PCOCO48/T | TSTR2L76 |
| | Plastic | --- | --- | --- | ROC48 | PCOCR48/P | PCOCO48/P | TSTR2L76 |



Screw-Vent - ZIMMER

| Platform | | Non-Engaging | Engaging | Screw | Analog | | | | Non-Engaging | Engaging | Screw |
|------------|----------------------------|--------------|------------------------------|-----------|---------|---|--|------------|--------------|--------------|----------|
| Plataforma | | Rotatorio | No Rotatorio | Tornillo | Réplica | | | | Rotatorio | No Rotatorio | Tornillo |
| NP | Tilite | PD3ZIMRNP/T | PD3ZIMHNP/T | TPDH17L71 | RZIM35 |  | | --- | PZIM35/T | TZIM | |
| | Plastic Friction - Fit | PD3ZIMRNP/P | PD3ZIMHNP/P PD3ZIOHNP/P | TPDH17L71 | RZIM35 | | | PCZIMR35/P | PCZIMH35/P | TZIML76 | |
| | Co-Cr/Cr-Co Friction - Fit | PD3ZIMRNP/CC | PD3ZIMHNP/CC PD3ZIOHNP/CC | TPDH17L71 | RZIM35 | | | --- | --- | --- | |
| RP | Tilite | PD3ZIMRRP/T | PD3ZIMHRP/T | TPDH17L71 | RZIM45 |  | | --- | PZIM45/T | TZIM | |
| | Plastic Friction - Fit | PD3ZIMRRP/P | PD3ZIMHRP/P PD3ZIOHRP/P | TPDH17L71 | RZIM45 | | | PCZIMR45/P | PCZIMH45/P | TZIML76 | |
| | Co-Cr/Cr-Co Friction - Fit | PD3ZIMRRP/CC | PD3ZIMHRP/CC PD3ZIOHRP/CC | TPDH17L71 | RZIM45 | | | --- | --- | --- | |
| WP | Tilite | --- | --- | --- | RZIM57 |  | | --- | PZIM57/T | TZIM | |
| | Plastic Friction - Fit | --- | --- | --- | RZIM57 | | | PCZIMR57/P | PCZIMH57/P | TZIML76 | |



Swiss-Plus - ZIMMER

| | | | | | |
|----|---------|-----------|-----------|---------|-------|
| RP | Tilite | PD3CR48/T | PD3CO48/T | TPDH2L5 | RSY48 |
| | Plastic | PD3CR48/P | PD3CO48/P | TPDH2L5 | RSY48 |

***Converter needed for this compatibility: EBSYN**
**Es necesario un convertidor para esta compatibilidad: EBSYN*

Internal Octagon
Octógono Interno

| | | | | | |
|----|---------|-----|-----|-----|-------|
| RP | Tilite | --- | --- | --- | ROC48 |
| | Plastic | --- | --- | --- | ROC48 |


























| | | |
|-----------|-----------|--------|
| --- | --- | --- |
| PCSYR48/P | PSCYO48/P | TSYN48 |

| | | |
|-----------|-----------|----------|
| PCOCR48/T | PCOCO48/T | TSTR2L76 |
| PCOCR48/P | PCOCO48/P | TSTR2L76 |



Tornillos Dinámicos



| | REFERENCIA | MÉTRICA | TORQUE | LONGITUD TOTAL | LONG. ROSCA | DIAM. CABEZA | LONGITUD A | LONGITUD B | LONGITUD C | ASENTAMIENTO | ÁNGULO | ENTRADA ROSCA | CONEXIÓN |
|---|------------|---------|---------|----------------|-------------|--------------|------------|------------|------------|--------------|--------|---------------|------------------|
|  | TPDH14L39 | 1,4 | 15 N-cm | 3,90 | 1,80 | 2,40 | 2,10 | - | 1,80 | recto | - | Chafilán 45° | Hexalobular 1,70 |
|  | TPDH14 | 1,4 | 15 N-cm | 4 | 1,85 | - | 2 | 2,78 | 1,22 | cónico | 30° | Chafilán 45° | |
|  | TPDHST | 1,4 | 15 N-cm | 4,5 | 2,3 | 2,30 | 2,5 | 3,28 | 1,22 | cónico | 30° | Chafilán 45° | |
|  | TPDH14L52 | 1,4 | 15 N-cm | 5,20 | 2,90 | 2,30 | 3,40 | - | 1,80 | recto | - | Chafilán 45° | |
|  | TPDH14L67 | 1,4 | 15 N-cm | 6,70 | 2,31 | 2,30 | 5,00 | 5,45 | 1,25 | cónico | 45° | Chafilán 45° | |
|  | TPDH14L74 | 1,4 | 15 N-cm | 7,40 | 3,55 | 2,30 | 5,00 | 5,99 | 1,41 | cónico | 25° | Chafilán 45° | |
|  | TPDH16 | 1,6 | 20 N-cm | 4,4 | 2,5 | 2,30 | 2,9 | - | 1,5 | recto | - | Semiesferica | |
|  | TPDH16L6 | 1,6 | 20 N-cm | 5,9 | 3 | 2,30 | 4,4 | - | 1,5 | recto | - | Semiesferica | |
|  | TPDH16L71 | 1,6 | 20 N-cm | 7,10 | 2,80 | 2,30 | 5,20 | 5,53 | 1,57 | cónico | 60° | Chafilán 45° | |
|  | TPDH16L72 | 1,6 | 20 N-cm | 7,2 | 3,5 | 2,30 | 5,2 | 5,85 | 1,35 | cónico | 30° | Chafilán 45° | |
|  | TPDH16L73 | 1,6 | 20 N-cm | 7,3 | 2,2 | 2,30 | 4,87 | 5,56 | 1,74 | cónico | 35° | Chafilán 45° | |
|  | TPDH16L76 | 1,6 | 20 N-cm | 7,6 | 3,6 | 2,30 | 6,1 | - | 1,5 | recto | - | Semiesferica | |
|  | TPDH16L78 | 1,6 | 20 N-cm | 7,8 | 2 | 2,30 | 5,36 | 7,03 | 0,81 | cónico | 15° | Chafilán 45° | |
|  | TPDH16L81 | 1,6 | 20 N-cm | 8,10 | 3,00 | 2,30 | 6,35 | 6,72 | 1,38 | cónico | 45° | Chafilán 45° | |
|  | TPDH16L84 | 1,6 | 20 N-cm | 8,4 | 3,5 | 2,30 | 6,8 | - | 1,6 | recto | - | Semiesferica | |
|  | TPDH16L94 | 1,6 | 20 N-cm | 9,40 | 2,90 | 2,30 | 7,65 | 8,00 | 1,40 | cónico | 45° | Chafilán 45° | |
|  | TPDH17L71 | N1-72 | 25 N-cm | 7,1 | 2,6 | 2,30 | 5,56 | 5,65 | 1,45 | cónico | 70° | Chafilán 45° | |
|  | TPDH17L73 | N1-72 | 25 N-cm | 7,30 | 2,50 | 2,30 | 5,50 | 5,77 | 1,53 | cónico | 60 | Chafilán 45° | |
|  | TPDH18 | 1,8 | 25 N-cm | 4,4 | 2,75 | 2,30 | 3 | - | 1,4 | recto | - | Semiesferica | |
|  | TPDH18L45 | 1,8 | 25 N-cm | 4,50 | 2,30 | 2,30 | 2,81 | 2,90 | 1,60 | cónico | 70° | Chafilán 45° | |
|  | TPDH18L48 | 1,8 | 25 N-cm | 4,8 | 2,8 | 2,30 | 3,22 | 3,65 | 1,15 | cónico | 30° | Semiesferica | |
|  | TPDH18L65 | 1,8 | 25 N-cm | 6,50 | 2,80 | 2,30 | 5,00 | - | 1,50 | recto | - | Semiesferica | |
|  | TPDH18L74 | 1,8 | 25 N-cm | 7,4 | 3,8 | 2,30 | 5,8 | 6,03 | 1,6 | cónico | 50° | Chafilán 45° | |

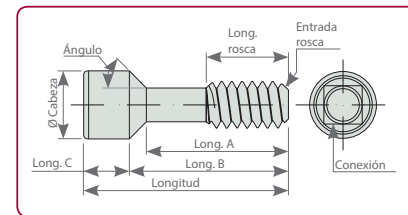
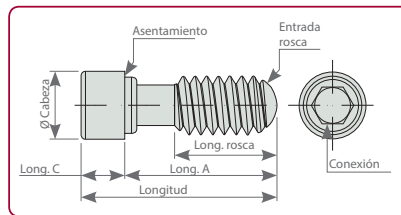


| | REFERENCIA | MÉTRICA | TORQUE | LONGITUD TOTAL | LONG. ROSCA | DIAM. CABEZA | LONGITUD A | LONGITUD B | LONGITUD C | ASENTAMIENTO | ÁNGULO | ENTRADA ROSCA | CONEXIÓN |
|--|------------|---------|---------|----------------|-------------|--------------|------------|------------|------------|--------------|--------|---------------|------------------|
| | TPDH18L75 | 1,8 | 25 N-cm | 7,5 | 3,3 | 2,30 | 6,1 | - | 1,4 | recto | - | Semiesférica | Hexalobular 1,70 |
| | TPDH18L80 | 1,8 | 25 N-cm | 8,00 | 4,00 | 2,30 | 6,50 | - | 1,50 | recto | - | Chaflán 45° | |
| | TPDH2 | 2 | 25 N-cm | 4,7 | 3 | 2,30 | 3,3 | - | 1,4 | recto | - | Semiesférica | |
| | TPDH2L5 | 2 | 25 N-cm | 5 | 2,8 | 2,30 | 3,39 | 3,6 | 1,4 | cónico | 30° | Semiesférica | |
| | TPDH2L51 | 2 | 25 N-cm | 5,1 | 3,1 | 2,30 | 3,6 | - | 1,5 | recto | - | Semiesférica | |
| | TPDH2L6 | 2 | 25 N-cm | 6 | 2,7 | 2,30 | 4,5 | - | 1,5 | recto | - | Semiesférica | |
| | TPDH2L65 | 2 | 25 N-cm | 6,5 | 2,7 | 2,30 | 5 | - | 1,5 | recto | - | Chaflán 45° | |
| | TPDH2L67 | 2,0 | 25 N-cm | 6,70 | 2,30 | 2,58 | 3,65 | 5,68 | 1,02 | cónico | 15° | Chaflán 45° | |
| | TPDH2L70 | 2,0 | 25 N-cm | 7,00 | 3,00 | 2,30 | 5,60 | - | 1,40 | recto | - | Semiesférica | |
| | TPDH2L74 | 2 | 25 N-cm | 7,4 | 3,3 | 2,30 | 6 | - | 1,4 | recto | - | Semiesférica | |
| | TPDH2L75 | 2 | 25 N-cm | 7,5 | 2,75 | 2,30 | 5,93 | 6,18 | 1,32 | cónico | 35° | Chaflán 45° | |
| | TPDH2L79 | 2,0 | 25 N-cm | 7,90 | 3,30 | 2,30 | 6,33 | 6,50 | 1,40 | cónico | 45° | Chaflán 45° | |
| | TPDH2L82 | 2 | 25 N-cm | 8,2 | 4,7 | 2,4 | 6,7 | - | 1,5 | recto | - | Semiesférica | |
| | TPDH2L90 | 2,0 | 25 N-cm | 9,00 | 4,00 | 2,30 | 7,50 | - | 1,50 | recto | - | Semiesférica | |
| | TPDH25 | 2,5 | 25 N-cm | 5,4 | 3,8 | 2,85 | 4,1 | - | 1,3 | recto | - | Semiesférica | |
| | TPDH25L67 | 2,5 | 25 N-cm | 6,7 | 4,6 | 2,85 | 5,1 | - | 1,6 | recto | - | Semiesférica | |











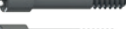











Destornillador Dinámico











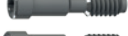
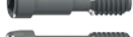




DSPDCLH-18: PD 18mm
 DSPDCLH-24: PD 24mm
 DSPDCLH-32: PD 32mm



Tornillos Rectos

| | REFERENCIA | MÉTRICA | TORQUE | LONGITUD TOTAL | LONG. ROSCA | LONGITUD A | LONGITUD B | LONGITUD C | DIÁM. CABEZA | ASENTAMIENTO | ÁNGULO | ENTRADA ROSCA | CONEXIÓN |
|---|------------|---------|---------|----------------|-------------|------------|------------|------------|--------------|--------------|--------|---------------|------------|
|  | TMU14L35 | 1,4 | 15 N-cm | 3,5 | 1,8 | 2,1 | - | 1,4 | 2 | recto | - | Chaflán 45° | Unigrip |
|  | TST | 1,4 | 15 N-cm | 3,9 | 1,91 | 2,1 | - | 1,8 | 2,4 | recto | - | Chaflán 45° | Hex. 1,20 |
|  | TCO | 1,4 | 15 N-cm | 4 | 2 | 2,2 | - | 1,8 | 2,3 | recto | - | Chaflán 45° | Hex. 1,20 |
|  | TUC16 | 1,6 | 20 N-cm | 7 | 2,79 | 4,86 | 5,44 | 1,56 | 2,3 | cónico | 45° | Chaflán 45° | Cuad. 1,30 |
|  | TBRA16L70 | 1,6 | 20 N-cm | 7 | 2,7 | 5,15 | - | 1,8 | 2,3 | recto | - | Chaflán 45° | Unigrip |
|  | TACT16L73 | 1,6 | 20 N-cm | 7,3 | 2,7 | 5,15 | 5,9 | 1,4 | 2,2 | cónico | 35° | Chaflán 45° | Unigrip |
|  | TEV16L75 | 1,6 | 20 N-cm | 7,5 | 7,5 | 5,33 | 5,85 | 1,65 | 2,15 | cónico | 30° | Chaflán 45° | Hex. 1,27 |
|  | TBON16L79 | 1,6 | 20 N-cm | 7,9 | 2 | 5,72 | 6,9 | 2,18 | 2,18 | cónico | 15° | Chaflán 45° | Torx T6 |
|  | TAST16L82 | 1,6 | 20 N-cm | 8,2 | 3,03 | 6,25 | - | 2 | 2,33 | recto | - | Chaflán 45° | Hex. 1,27 |
|  | T3I16L84 | 1,6 | 20 N-cm | 8,4 | 2,5 | 6,6 | - | 1,8 | 2 | recto | - | Chaflán 45° | Hex. 1,20 |
|  | T3I | 1,6 | 20 N-cm | 9,3 | 3,3 | 7,3 | - | 2 | 2,3 | recto | - | Semiesférica | Cuad. 1,30 |
|  | TCAM16L105 | 1,6 | 20 N-cm | 10,5 | 2,9 | 8,15 | 8,4 | 2,1 | 2,1 | cónico | 45° | Chaflán 45° | Hex. 1,27 |
|  | TZIML76 | N1-72 | 25 N-cm | 7,6 | 2,8 | 5,6 | 5,76 | 1,84 | 2,3 | cónico | 70° | Chaflán 45° | Hex. 1,25 |
|  | TZIM | N1-72 | 25 N-cm | 8,17 | 3 | 5,31 | 5,87 | 2,3 | 2,4 | cónico | 45° | Chaflán 45° | Cuad. 1,30 |
|  | TEV18L45 | 1,8 | 25 N-cm | 4,5 | 2,3 | 2,8 | 2,9 | 1,6 | 2,35 | cónico | 70° | Chaflán 45° | Hex. 1,27 |
|  | TKL | 1,8 | 25 N-cm | 6 | 3,18 | 3,5 | 3,85 | 2,15 | 2,4 | cónico | 45° | Chaflán 45° | Hex. 1,50 |
|  | TBTI18L68 | 1,8 | 25 N-cm | 6,8 | 3,3 | 5,2 | - | 1,6 | 2,3 | recto | - | Chaflán 45° | Hex. 1,20 |
|  | TBTI | 1,8 | 25 N-cm | 7 | 3,2 | 5,2 | - | 1,8 | 2,5 | recto | - | Chaflán 45° | Cuad. 1,30 |
|  | TECKALL125 | 1,8 | 25 N-cm | 7,2 | 4,47 | 2,3 | 6,2 | 1 | 2,4 | cónico | 30° | Chaflán 45° | Hex. 1,25 |
|  | TEV18L76 | 1,8 | 25 N-cm | 7,6 | 3,8 | 5,8 | 6,05 | 1,55 | 2,35 | cónico | 50° | Chaflán 45° | Hex. 1,27 |
|  | TRPL18L83 | 1,8 | 25 N-cm | 8,3 | 2,5 | 6,5 | - | 1,8 | 2,45 | recto | 45° | Chaflán 45° | Unigrip |
|  | TECKDU 125 | 1,8 | 25 N-cm | 9,8 | 5,094 | 8,3 | 8,8 | 1 | 2,4 | cónico | 30° | Chaflán 45° | Hex. 1,25 |

| | REFERENCIA | METRICA | TORQUE | LONGITUD TOTAL | LONG. ROSCA | LONGITUD A | LONGITUD B | LONGITUD C | DIAM. CABEZA | ASENTAMIENTO | ÁNGULO | ENTRADA ROSCA | CONEXIÓN |
|---|------------|---------|---------|----------------|-------------|------------|------------|------------|--------------|--------------|--------|---------------|------------|
|  | TRPL35 | 1,8 | 25 N-cm | 10,2 | 3,15 | 8,4 | - | 1,8 | 2,45 | recto | - | Chaflán 45° | Cuad. 1,30 |
|  | TBTI2L47 | 2 | 30 N-cm | 4,7 | 2,7 | 3,33 | - | 1,37 | 2,35 | recto | - | Chaflán 45° | Hex. 1,20 |
|  | TSYN48 | 2 | 30 N-cm | 5 | 3,06 | 3,26 | 3,5 | 1,5 | 2,49 | cónico | 45° | Chaflán 45° | Cuad. 1,30 |
|  | TSTR2L67 | 2 | 30 N-cm | 6,7 | 2,25 | 3,59 | 5,7 | 1 | 2,58 | cónico | 15° | Chaflán 45° | Torx T6 |
|  | T3I2L70 | 2 | 30 N-cm | 7 | 3,25 | 5 | - | 2 | 2,4 | recto | - | Chaflán 45° | Hex. 1,20 |
|  | TBRA2L70 | 2 | 30 N-cm | 7 | 3,25 | 5 | - | 2 | 2,4 | recto | - | Chaflán 45° | Unigrip |
|  | TACT2L73 | 2 | 30 N-cm | 7,3 | 3 | 5,8 | 6,2 | 1,1 | 2,5 | cónico | 35° | Chaflán 45° | Unigrip |
|  | TDSM2L74 | 2 | 30 N-cm | 7,4 | 3,3 | 6 | - | 1,4 | 2,3 | recto | - | Semiesférica | Torx T6 |
|  | TUC | 2 | 30 N-cm | 7,4 | 3,34 | 5,1 | 5,6 | 1,8 | 2,4 | cónico | 45° | Chaflán 45° | Hex. 1,20 |
|  | TSTR2L76 | 2 | 30 N-cm | 7,6 | 3 | 6,1 | 6,3 | 1,3 | 2,4 | cónico | 45° | Semiesférica | Torx T6 |
|  | TRPL2L100 | 2 | 30 N-cm | 10 | 3,6 | 8,5 | - | 1,5 | 2,45 | recto | - | Chaflán 45° | Unigrip |
|  | TRPL | 2 | 30 N-cm | 10,2 | 3,15 | 8,4 | - | 1,8 | 2,45 | recto | - | Chaflán 45° | Cuad. 1,30 |
|  | TAST2L103 | 2 | 30 N-cm | 10,3 | 3,5 | 8,3 | - | 2 | 2,33 | recto | - | Chaflán 45° | Hex. 1,27 |
|  | TUC25 | 2,5 | 30 N-cm | 7,41 | 3,5 | 4,75 | 5,29 | 2,12 | 2,87 | cónico | 45° | Semiesférica | Cuad. 1,30 |

Destornilladores Pilares Mecanizados



CLDES 1.20
Hex 1.20mm



CLDES 1.27
Hex. 1.27mm



CLDES 1.30
Cuad. 1.30mm



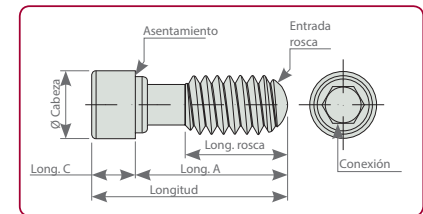
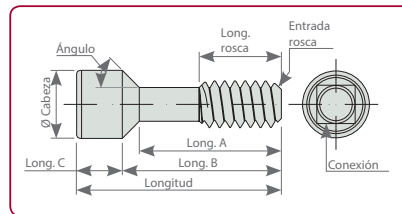
CLDESMNUG
Unigrip



CLDES 1.25
Hex 1.25mm



DESLCTORX
25mm



Garantía Talladium

TÉRMINOS Y CONDICIONES

Estos términos y condiciones de garantía ("TyC") cubren toda la gama de productos de Talladium ("Productos"), fabricados por Talladium España S.L. y distribuidos por Geoda Medical, S.L. y otros distribuidores oficiales.

La garantía descrita en estos TyC es exclusivamente en beneficio del clínico ("Clínico") y del protésico dental ("Técnico") y no para beneficio de terceras personas o instituciones, incluidos los pacientes.

PERÍODO DE GARANTÍA

Talladium España S.L. ofrece una garantía de por vida en toda su gama de productos desde la fecha de comercialización.

ÁMBITO DE LA GARANTÍA

Sujeto a lo establecido en las limitaciones y excepciones descritas en estos TyC, Talladium España S.L. ofrecerá los siguientes beneficios:

CALIDAD: Si el Producto presenta defectos en los materiales o en la fabricación, Talladium España S.L. repondrá el Producto sin coste adicional.

SEGURIDAD: Si por un fallo en el sistema del Pilar Dinámico®, habiendo cumplido con todas las indicaciones del producto, se tuviera que confeccionar de nuevo la prótesis, Talladium España S.L. repondrá los pilares y tornillos necesarios para rehacer la prótesis, así como los costes derivados de la fabricación de la misma.

REQUISITOS Y PROCEDIMIENTO DE RECLAMACIÓN

Para recibir los beneficios bajo estos TyC, el Clínico y el Técnico tratante deben cumplir con los siguientes requisitos:

- 1) El Clínico o el Técnico deberán ponerse en contacto con el departamento de atención al cliente por teléfono o correo electrónico para realizar la reclamación.
 - 2) Se cumplimentará un formulario de reclamación junto con el Producto defectuoso enviado por el cliente a las oficinas de cualquiera de nuestros distribuidores oficiales. Los gastos derivados de esta gestión serán asumidos por el cliente.
 - 3) El Clínico o Técnico que presente una reclamación según estos TyC deberá estar al corriente en los pagos debidos a Talladium España S.L. o cualquiera de sus filiales, en el momento en el que presente el formulario de reclamación.
 - 4) Todos los procedimientos que emplean Productos deben realizarse según las instrucciones de Talladium España S.L., así como siguiendo las prácticas comúnmente aceptadas en odontología.
- El coste de envío por devolución será asumido por Talladium España S.L. en todos los casos cubiertos por estos TyC.

LIMITACIONES GENERALES DE ESTA GARANTÍA

A excepción de la garantía descrita en estos TyC, ni Talladium España S.L., ni sus representantes, ni terceras partes fabricantes o distribuidoras de los Productos, hacen representación u ofrecen garantía, convenio u otro compromiso expreso o implícito, oral o escrito, respecto a los Productos (sin limitación) incluyendo garantías implicadas en la comercialización, durabilidad o idoneidad para usos o propósitos particulares.

Adicionalmente y en la máxima extensión permitida por la ley correspondiente, Talladium España S.L. rechaza (en nombre de sí misma, de sus representantes y de terceras partes fabricantes o distribuidoras de los Productos) cualquier responsabilidad respecto al daño ocasionado directo, indirecto resultante o consecuencia del diseño, composición de la prótesis dental en la que se encuentran integrados los Productos.

EXCLUSIONES DE LA GARANTÍA

Talladium España S.L. limita esta garantía a:

- Los pilares una vez transformados formando parte de la prótesis dental. No así a los tornillos utilizados en el anclaje de las mismas.
- Los problemas derivados del uso de los tornillos de laboratorio para la fijación final de las prótesis. Talladium España S.L. dispone de tornillos clínicos para cumplir esa función.
- Los tornillos clínicos que lleven más de 1 año en boca, entendiéndose que el paciente tiene que realizar revisiones anuales con el consiguiente cambio de tornillos.
- El fallo se debe al desgaste y uso normal.

MODIFICACIÓN O SUSPENSIÓN DE LA GARANTÍA

Talladium España S.L. se reserva el derecho a modificar o retirar estos TyC en cualquier momento y sin previo aviso. Cualquier modificación o suspensión no afectará a productos ya instalados en pacientes.



AV. BLONDEL, 54 3º · 25002 · LLEIDA (SPAIN)
TEL. +34 973 289 580
International: das@dynamicabutment.com
España: spain@dynamicabutment.com
www.dynamicabutment.es

Encuentre todas las compatibilidades de nuestros productos en nuestra tienda online (Solo España):

www.dynamicabutmentstore.es



*Consulte nuestro catálogo de SOLUCIONES CAD-CAM.
Descárguelo en nuestra web o solicítelo por correo electrónico.*



AV. BLONDEL, 54 3º · 25002 · LLEIDA (SPAIN)

TEL. +34 973 289 580

International: das@dynamicabutment.com

España: spain@dynamicabutment.com

www.dynamicabutment.es